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It happened at last. We got some solid information from Amiga Inc about their plans for the future. Read all about it in our special extended news coverage and feel free to give us your comments on the whole affair. I'm sure you won't be lost for words! As usual we've got another issue packed to the gills with all the

latest reviews and more of our inimitable features and tutorials Taking top billing in the reviews section is another new 3D rendering package, Tornado 3D, which is looking very promising indeed. You should also find your long-awaited "Powered by Amiga" sticker within these pages. Thanks to Petro for helping us out with that. Tony Horgan, Editor

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News

Super Amiga Announced!



been waiting for a year to find out what Gateway were going to do with the Amiga, and when it was revealed that Amiga, Inc. had finally got the go ahead for plan on the 27th of April,

excitement in the Amiga Industry at amongst those

Amiga users who heard about it on the internet rapidly rose to fever pitch.

flew about madly, but the common thread was that the we were awaiting a real

Jeff Schindler presented a vision for the Amiga, which has been given the support - and apparently quite significant financial backing of Gateway. He talked about the Amiga, what it was and where it had come from, and told us what Amiga Inc envisioned the strengths and weaknesses are. He talked about what features were important for future Amigas, and CU Amiga magazine readers will be pleased to know that he said they took a close look at the Big Amiga Poll (CU Amiga Magazine, May issue) when they were deciding this. Commodore are well and truly dead, one thing this -

and a few other things that came up over the weekend – shows, is that this company is very prepared to

Digital Convergence

Jeff Schindler then presented his vision for the future of the Amiga. The Amiga is going to develop into a technology which fills the "digital convergence"

niche, one Amiga
Inc. hope they can
make theirs.
Digital

ready DVD games consoles, a sub \$500 (roughly £300) home computer system, cheap laptops, and Silicon graphics beaters for a fraction of the price. That is not to say that they will be selling all these themselves, they will build reference hardware, but they see themselves as being

primarily concerned with software.

A new face at AI was introduced,
Dr. Alan Havemose, who used to
work for Commodore. Although we
frequently hear that Exec author Carl
Sassenrath is doing consultancy
work, Dr. Havemose is the first of

the respected Commodore
personnel to have
rejoined the

pretty much everyone who talked to him was impressed and felt confident that the OS was in good

Amiga Inc plan on producing the OS in conjunction with another company, and to this end were looking into the options of using an OS core from one of the other operating systems that share much of the Amiga philosophy, with Java, BeOS (see our feature on page 28), Linux and unspecified embedded

systems kernels being mentioned. Apparently there was originally going to be an announcement at the show as to which core would be employed, but lest minute issues left the decision uncertain. An announcement on the decision was promised within about 30 days.

convergence is the theory that all microprocessor controlled appliances will develop a convergent architecture, that the same OS (presumably in various cut-down forms) and core architecture could be appropriate for anything from TV sets to high and graphics workstations. A chart was displayed showing the types of equipment Armais Inc.

will be aiming the Amiga technology

at, including set-top boxes, internet

head of development, he will be in charge of much of the direction the future Amiga will take, and the good news is that



Killer hardware

Software is not the only issue. The next generation of Amiga will have a new CPU in it which Amiga Inc. claim is able to toast the opposition. but at much lower costs. This new "superchip" is due go first silicon soon. Details of this are vaque, as All want to keep certain aspects of this news secret for the moment, but it is an intriguing derivative of the media processor, combined with an as yet unspecified CPU core. You can read more about media processors in our article on the subject starting on page 33 of this issue. but don't expect to find the answer there. There were more hints than facts about this new hardware, but the hints that were specified certainly made it sound like something special. Performance indicators mentioned were 400 million pixel/second 3D (more than 4 times the performance of Voodoo 2), the ability to simultaneously decode four Mpeg2 streams at high definition TV resolutions, and inbuilt telephony with 56k

d never have believed it, had I not been there to see it with my own eyes. This technology really seems to be the best match for the Amiga philosophy, one that meets high end expectations at a low-end price. It will be fun to see the Amiga 'blow the socks off' everything else that's out the

software modems and ADSL claimed to be "at least 5 to 10 times as fast as current Pentium 2' systems, and emulation of Pentium software was mentioned.

Development systems for this new hardware will ship from November, These will consist of a transtitional OS running on x86 (PC compatible) architecture. Amiga Inc. are in talks with Access Innovations (formerly Index Technology) and Siamese systems about the InsideOut card which they want for this developer's "bridge" to the new hardware. The announcement that this bridge system will run under x86 not surprisingly caused uproar x86 may be an industry favourite. and may be well liked by the Gateway boys, but the Amiga industry has spent years looking at CPUs, and we know perfectly well that x86 is an inferior architecture. It is crude inefficient and horrible to program. Fortunately the uproar and the rash of "I heard Amiga is going x86, I'm leaving the Amiga" comments on the internet stemmed from a basic misunderstanding. The reason for adopting x86 in the first instance is that the new hardware (which is not x86) can be developed for with simulation tools running on x86. The confusion came about because Amiga, Inc said that this bridge system would be widely available, interpreted by some as

meaning that this would be aimed at the general Amiga user. Of course the notion of expecting people their current hardware to an x86/68k platform for a year before moving to the new Amina is crazy, and was never the idea to find the idea of a high end 68k Amiga (the Inside Out) inside a dual capable of running Windows AmigaOS 4 of far better to

come a year later,

didn't want to rule them out. The Bridge system is due to be with a price point between \$1000 and \$1200 (£600-800) and it is this that the non Amiga news services concentrated on, hence the confusion.

PowerDown? The flipside of the Bombshell quickly hit home. Despite the earlier announcement from Amiga Inc. backing PPC & 68k as a solution. there were no plans involving PowerPC development beyond a vague promise to talk with phase 5 digital products on bringing ProverPC into the equation. something most people felt Amiga Inc really ought to have done before the announcement. The general consensus was that Amiga Inc had made a big mistake by not adopting PowerPC at least until the new hardware is available, and the initial reaction of a lot of people on hearing the announcement was that the PPC was dead, phase 5 would leave the market, and no-one would sell anything at the show.

After the presentation, everyone

launched at Cologne this November The Super Amiga

The silicon that makes the heart of the machine is a cypher - hints and off-the-cuff comments from various people at Amiga Inc make it sound like their contacts at Gateway have found them something that is truly revolutionary, a programmable CPU with memory and internal bus speeds way ahead of anything today, but also so much more than that we have been assured we will never guess what it is There is nothing in the publicly stated specs that comes as too much of a surprise to someone who knows where silicon research is heading these days, except possibly the price, but the implication is

that what we have been told is just the start of it. If all this is true. the new Amiga is to be a market leader - a games console based on this would be something like 5 times as powerful as the upcoming Sega Dreamcast The OS details are pretty vaque also, Some people have claimed that

without the



what 400M pixels per second can do — in this lint3D graphics card, due out at a similar time to

original Amiga exec it isn't an Amiga, but we are assured that there will be a consistant but upgraded GUI, and the "look and feel" will be similar. OS4 will run old programs transparently under emulation, the way that PowerMacs run 68k Macintosh software, so there will be total backward compatibility

We speculate that the OS is likely to be heavily object oriented, with programming targetted to an API layer. This makes a lot more sense of the transitional x86 version of the OS, and ties in with modern OS thinking and the possibilites of hardware independent computing.

about resolving everyone's doubts. The mood at the show quickly improved as people started concern trating more on the amazing promise of the new Amiga and less on the worries of the present. Talks between numerous parties continued more than the present continued the provided of the provided continued that things were moving at last had the buyers out in force — most dealers saying it was the best WOA in veers.

As the weekend progressed it occured to more and more people that the new hardware wearit gaing to the here has the wey loast a year and a half, and PowePC would offer more power and faster software until the new system was ready, released and had some decent software to make it worth buying. Several companies rushed our amount of the companies rushed our amount of the companies which will be not software to make it worth buying. Several per development, while none have since, at time of press, cancilled pPPC development.

PPC development.
Where PPC goes from here is still unclear, but it is certainly clearer



May 18, 1998: In a joint anouncement after the recent World of Amiga show in London, and as a reaction to the plans revealed by Amiga Inc. Haage@Partner and phase 5 digital products have emphasized their full and continued support for the PowerPC integration. With joint efforts both vendors will further support the developers and the users of PowerPC technology, and will ensure a fast growing number of stunning and powerful applications. With many thousands of PowerUP boards being shipped so far, a number of installed systems which is rapidly growing, the PowerUP boards already provide an attractive market for all developers. This fact is underscored by many upcoming PowerUP releases of major Amiga software packages, and the increasing support of software vendors which has been agreed on during the WoA even after

Hasge6Partner and phase 5 digital products emphasized that the competition of their different approaches towards PowerPC integration, as well as the public dispute short, an matter of the past. It dispute short is, are a matter of the past. It dispute short is, are sometimes of the past of the past of the past of their PowerPC software, and will see a trieb variety of most powerful applications to be released soon' say representatives of both companies.

the announcements of Amiga Inc.

Further development of PowerPC system software shall be done with close consultations between the companies; beside that, cooperations in the development of powerful PowerPC-based system libraries and other OS extensions are being discussed.

In meetings of the managements of Haage@Partner and phase 5 digital products with Amiga Inc already during the WoA show in



London, it has been agreed that a new proposal will be presented to Amiga Inc which outlines an alternative option to "Amiga Bridge" system planned by Amiga Inc.

This alternative is a new PowerPC-based system, which will feature the planned Amiga OS upgrade and can be out for sale in the retail channels by end of the year already. Beyond incorporating standed industry and a comporating standed industry and a compared to the same and approvide additionable of the same and approvide additionable of the same and approvide additionable of the same and and a same a same

Based on the Provent'C, this system will also worked combined by all monvertion for all users and developers, and will allow the Amiga community to take part of such stuming developments such as Motorola's new Arthive technology, an extension to the GP Provent'C provided and the Combined Service of the Combined provided and support of Amiga Inc., this technicogy can introduce the long-awaited revival of harding platform allershy this year, quickly providing as growing man form of the Combined Amiga platform allershy this year, quickly providing as growing man for which developers and evelop and sell software and additional and the Combined Service and evelop and sell software and additional control of the Combined Service and the Combined Service the Combined Service and the Combined and the Combined Service and the Combined and the Combined

Haage@Partner and phase 5 digital products also encourage all Amiga developers who want to participate today in an existing innovation, and who want to be a part of an Amiga market which provides growth, continuity and innovation from now on and during the next years, to speak out now and commit themselves to support the PowerPC as the heart of the next openeration of Amiga systems.



beginning of the weekend. Marry people called for a PPC port of the new OS, which given the degree to which it is meant to be portable should be quite possible. This was in principle confirmed to us by Dr Alan Havermose and Fleecy Moss of Amiga Inc.

Faced with a loss of investment if nothing was resolved, representatives of phase 5, Haage 6 Partner and Access Innovations spent the Saturday night hammering out a plan

to keep the "Amiga Classic" line going. They agreed to end the differences between them – notably the WarpOS vs PPC library controversy – and work together towards a sustained development of the Amiga Classic

market to keep the end users happy at least until seat until a state at until the new hardware is at least until it he new hardware is refeased. Amiga Inc have given their obbessing, in principle at least, to this development. With the possibility of OSA being released on PPC and running on Pre/Boxes and BoXefs, and even PowerUP cards, the path to the new Arniga, which even Arniga in the thressleves definited they weren't totally happy with, is looking a lot smoother.

The clouds of confusion are clearing and the future is looking very, very good indeed. If there was one message that came out of the show it was this: We may have waited around for ages and ages, but it is going to be very well worth the extra witi.

Andrew Korn

World of Amiga Reactions One thing's for sure, Amiga Inc's

announcement certainly provoked a reaction. After the dust had settled, we asked around for some opinions from various

Amiga people... "The choice of Intel as the next gets this market adequately. although I'm sure there are some on the way. The previous experi-

sten for Amiga is one which had to be the only logical choice. There couldn't be a more tried and tested set of standards on which to put AmigaOS. For me, I only hope that Amiga Inc decide to go shead with the digital convergence machine. Once they see how good AmigaOS can be on Intel chips, could they decide that the move to custom chips with OS5.0 is too much work, and concentrate their efforts on Intel for the future? As has been the case for three years, we shall have wait and see." Simon Archer

"Mr Portable Amiga"

"The announcement was in hardware and all that), but also a little disappointing. 18 months is a long time and the scant details sound very similar to lots of 3rd party hardware/vapourware announcements over the recent. years. The rumours of connections with Be Inc do add a certain air of plausibility to the OS and multimedia claims, though, And maybe Dave Haynie's PIOS hardware is involved too... Let's hope it all works out and we get to see the Amiga reborn." Jason Hulance

Be Developer

"As a hobbyist programmer, I was pleasantly surprised by the advance information, but that didn't give me half the picture. I see the targetting of the new "digital convergence" market as an ambitious strategy which could just work with

the backing of Amiga developers. I don't see any OS out there that tarence of some Amiga developers with kinsk systems and the CDTV may provide valuable insights into

"What concerns me most right now is the incomplete information that was being given out to the public initially, causing a lot of confusion. I got the feeling that Amiga Inc. having committed to major announcements, would rather have left them until some more details could be finalised. However, I believe they were right to go ahead - another show with no news would have been the last straw for a lot of people." Ren Hutchings

"Ultimate Amiga Trainspotter"

'The Amiga became what it was by virtue of having an efficient operating system that used co-processors, the custom chips, to handle the display sound and so on, leaving the CPU free to deal with running the machine and its programs. After years of moving away from this, by using "industry standard" components for graphics cards, sound cards and I/O cards, leaving the original chipset with not much more to do than look after the floppy drive and mouse, we are returning to our roots. The transitional machine may

be based on PC architecture, but if that means Amiga Inc can build it sooner to allow them and developers to start work on the real next generation Amiga so much sooner, I'm all for it, especially as there now appears to be a future for PowerPC

in the interim ton "The leap from the G64 to the

A1000 was awesome, the leap to digital convergence could be even greater. I'm now looking forward to the millennium."

Neil Bothwick **CUCD Compiler**

"The announcement of Amiga Inc from the WOA leaves us with mixed feelings. We are happy that Amiga Inc finally works actively on a new generation of Amiga systems and we generally agree with the long-term plans presented by Amiga Inc - although they contain some common places and industry hype words which may be better rated when more detailed information is released. But we are not happy with the intermediate step, which they called "Amiga Bridge" and which is a PC running a revised AmigaOS 4.0. We believe that this is not the solution that the Amiga community has expected or deserved, therefore we can't believe that this product brings innovation and continuity to the Amiga market.

"In meetings with Amiga Inc during the WOA show in London, we therefore suggested that we present a new proposal to them which outlines an alternative option to the "Amiga Bridge" system. This alternative is a new PowerPC-based system, which will run the AmigaOS 4.0 and can be out for sale in the retail channels by the end of the year. Beyond incorporating standard industry components and interfaces, such a system can provide additional options which allow for creative development and expansion in the spirit of the Amiga.

modified version of our pre/box design with one to four CPUs (ungradable at the user's choice). this system can provide continuity and innovation for all users and developers

"Such a system will also allow the Amiga community to take advantage of stunning develop-AltiVec technology, an extension to the G4 PowerPC processors which will provide a breathtaking performance early next year, with estimated more than 10 billion operations per second and more than 2 Gigaflops performance. With approval and support of Amiga Inc. this technology can introduce the Inno-awaited revival of the Amiga platform this year, quickly providing a growing market of powerful systems which users can buy, and for which developers can develop and sell stunning software and add-ons

"Additionally, if Amiga Inc approves this concept, the PowerPC-based AmigaOS 4.0 can also be made available to all owners of PowerUP boards, leaving nobody behind in this revolutionary step forward to the future of the Amiga. Of course, the mechanisms which are used by PowerUP softinto the new AmigaOS 4.0, allowing PowerUP software to run under this new OS.

"We seriously hope that Amiga Inc will approve such a concept, as it is a logical and beneficial step for the whole Amiga community; there fore we look forward to a positive answer from their side, which will allow us all to start off into an

Wolf Deitrich phase 5 Boss

More debate next month...



May 16-17th 1998, Hammersmith, London

It nearly didn't happen at all, but at short notice the World of Amiga 1998 was organised and went ahead almost exactly as planned.





ising one? Surely the traditional World of Amiga would somehow gravitate the Amiga trade and community to the old West London venue of the old Commodore shows as if by magic? It would, so long as someone got the ball rolling. When

we spoke to show organiser Peter Brameld in the spring, he expressed doubts as to whether it would be worth it this year. Not having been involved in the Amiga merry-goround for a while he was under the impression that the demand wasn't could turn out to be "Wake of Amiga". However, a few phone calls and straw polls confirmed the demand and it was all systems go.

Full house Occurrying the ground floor of

London's Hammersmith Novotel, World of Amiga 98 managed to match the size of last year's event in terms of floor space and exhibitors. Attendance was good, with an eager crowd forming a substantial gueue on the Saturday, filling the show to capacity for almost the entire day. with Sunday pulling in a good crowd too. Official attendance figures were not available at the time of going to press but we'll try to get a number for next month.

Despite the enthusiasm and sheer number of show-goers ready to roll at opening time, things got off to a shaky start on the Saturday, A string of power cuts plunged the venue into total darkness before and immediately after the doors opened. We'll never know how many hard drives they managed to invalidate! Fortunately for us, it gave us an excuse for having half our stand covered in dead Amigas. Actually most

of them were dead on arrival at the venue, so half of the morning was spent reanimating them with the help of a few CPU and drive transplants and a trip to the local Maplin's down the road

Good timing

Timing of the show turned out to be good on a number of counts. First of all there was that statement from Amiga Inc. who were on hand to field difficult questions for most of the weekend. As for products, it proved a showcase for the year's most exciting developments so far: Quake was available and being demonstrated on a number of stands on a range of different Amigas.

Genetic Species gave Quake a run for its money too, pushed along by the promotional 'thing in a bucket' squirming around like a mutant lobster on the Wierd Science stand. Gamers got even more to spend their cash on with the release of



In addition to the unusual glut of quality games on offer there was even more activity regarding produc-Design were proudly showing off and selling ImageFX 3 while Motion Studios' Flastic Dreams made sure

get it all

own way

Other software high-

lights included Photogenics NG, a

new version of Opus Magellan, Easy

and the latest edition of Samplifude. On the CU Amiga stand. White Knight were demonstrating a pre-production Cybervision PPC, while

Power Computing had their new PowerFlyer IDE interface and flickerfixing Scan Magic. HiSoft did a good trade in CD writers and made sure

the demand for quality software was met. Siamese Systems did their cuspresentation to

fascinated audi ences, even tempting us with an InsideOut board. Watched over by a giant blow up of Space Boy from the cover the CU was a hive of

activity. What with

the new hardware on show, including Micronik's impressive Z3 tower and that Cybervision PPC. and a constant barrage of questions and discussion between the attendees and CU Amiga gang, there was

barely a moment's peace. CU Amiga subscriptions were more popular than all of you who pledged your support to us for the

coming year. Song and dance

drafted in for the FA Cup Final were Petro Tyschtschenko and his troupe of

dancers Dancers? Yes indeed! Petro introduced the official Amiga theme tune amid a cloud of dry ice. The dancers struck a range of poses the speakers, slowly building to a Euro-techno-pop song with the lyrics

"Rack for the future... Rising up like a phoenix from its sleep, coming out. of the darkness and the deep", CDs were on sale at the Amiga International stand after the performances. Petro was bullish about the song topping the charts over the coming weeks. We shall see...

Valuable weekend Overall it's safe to say that a good

day was had by all who came. As well as a good opportunity for the public to meet suppliers, developers. press and Amiga themselves face to

Right: No need for football fans to miss out, on the hig day, thanks to the FA Con Final being screened at the show. Left: At the end of the day, some show-goers were just plain trolleyed.



mediate left: CU Amiga cublisher Andy McVittie caught in rivetting conversation with the newlyshorn Mat Rettinson.





one of the biggest groups of Amiga

users in the world. Maybe they didn't

quite know what they were dealing

with before. They certainly do now!

















































Stateside News

by Jason Compton: Editor in Chief of Amiga Report Magazine

US Press wakes up...

Suddenly, the Amiga has become a lot more interesting to the mainstream American computer press. Even before the WOA was held, a steady trickle of news stories and oninion pieces praising the Amiga. had started to appear here and there in PC/Mac-focused or general-interest technology

The announcement itself had Dan Stets, the Philadelphia journalist who generated more mainstream column-inches about the Amiga

than any other person, as well as news com's Stephanie Mills listen. ing in, and both filed stories on the Amiga's future shortly after the

This has spurred their colleagues and competitors to jump on board. and Wired followed suit a few days later. The last major media attention for the Amiga in the US came when Gateway bought the technology, but the burst was short ...and they've someone to talk to. Amiga Inc. didn't parade him out for the world in London, but

they have finally hired a proper sales and marketing contact who will ultimately be responsible for improving the company's PR as well. Bill McEwen, a veteran of several computer technology startup companies, has signed on as director of sales and marketing. Bill has little previous Amiga experience, although we expect he will learn very quickly.



Fly On the Wall at WOA

For the second year, PiM Publications, publishers of Amazing Computing/Amiga will home for Amiga users. PiM will offer commercial videotapes containing taped footage from the major speeches and presentations at the recent World of Amiga UK show.

The tapes will be largely unedited, raw footage taken by Amazing Computing editor Don Hicks, Exact contents, length, and pricing were unavailable at press time, but the tape should cost less than US\$40. The tapes will be NTSC only.

For more information, contact PiM at+508-678-4200, or www.pimpub.com.

Oregon to be Research-less **OREGON**

BESEABER

One of the pioneers of Amiga development has officially decid-Research, known in the US in recent years as a primary supplier of HiSoft products, is ceasing operations and liquidating its inventory of stock, Amiga equipment, and source code licenses.

For some time. Oregon Research has operated as a parttime Amiga company and not long ago held a "help keep us in business" sale. But the support that turned out was apparently not enough.

Oregon Research has attractive liquidation pricing and some rare and unusual items and intellectual property for sale.

For more information, visit their website at www.orres.com. (phone messages and orders may be left at +503-620-4919)

Looking for a job?

There aren't many places in the world where skill at fixing Amigas will land you stearly work but New York is one of them

As North America's leading Amiga repair center, Paxtron Corp. is looking to fill two repair positions to keep turnaround times down. Strong Amiga knowledge as well as extensive knowledge of surface mount technology

For more information, fax Paxtron, attention Dave, at +914-578-6550 or e-mail paxtron@cvburban.com Paxtron's website is at www.paxtron.com.

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Win Quake! Plus, fd/s Official Guide Book!

We've got ten copies of Amiga Quake to give away, courtery of citck@00M, along with ten official 200+
page player's guides. To give yourself a chance of getting one of these, all you have to do it jut down the
correct answers to the following three questions on a postcard, along with your name and address, and send
if to the address below.

The senders of the first ten correct entries picked at random from the box marked "Quake compo" will win both the game and the guide book. The closing date for entries is July 30th 1998.

Those difficult questions:

1. What animal makes a noise like Quake without the letter "e" but with a "c" inserted somewhere in the word?

2. You are driving a train from London to Brighton. \$20 people get on at London. At the first stop along the way, 77 people get off and 17 get on. At the next stop another 45 people board the train and 21 get off. At the last stop before Brighton no-one gets off but 13 get on, one of them with a small dog. What is the driver's name?

3. Name three adversaries you will come up against in Quake.

Send your answers on a postcard to: Quake compo, CU Amiga, 37-39 Millharbour, Isle of Dogs, London, E14 9TZ

CD.



Welcome to CUCD24. This CD is crammed full of programs, games, utilities, mods and a host of other goodies. If you don't yet have a CD drive, this is your reason to buy one. Prices have never been lower and 650MB of quality software each month is just too good to miss out on.

How much of what?

SWOS & Scalos	2MB	Magazine	15MB
CDSupport	69MB	Online	42MB
System files	13MB	Programming	15MB
CDROM	17MB	Readers	59MB
Demos	80MB	Sound	65MB
Games	52MB	Utilities	25MB
Graphics	29MB	www	46MB

ROY!

Making the most of CUCD 24

All CUCDs are designed to be used whether you boot from the CD or your normal Workberich. If you boot from the CD, everything is setup and ready to go, If you want to access the CD from your Workberich, you should first run IntiCD. This sets up various assigns and paths needed by programs on the CD, so if you don't do it, things worth work it doesn't make any changes to your system, or write any files to your band drive, all changes are temporary and cas he prevented by running infiCD sasin.

Your own custom CD

The province of the province o

means we were able to provide different defaults for Workbench 2.x users.

Once you have run CDPrefs, your setting will be saved to your hard drive and will be used every time you use this CD or any other CUCD.

Some people had problems with the original use of Dice, partly through a lack of undestanding of how it woods and partly through a lack of explanation from us. All some now use CUDDfile as their default tool, and the pretion from us. All some now use CUDDfile as their default tool, and the preCUDDfile and its configuration to you had add rive. If it not already these.
This means that files copied from the CD will now work without needing the
CD present. To will almost certainly read on un. CUDDfile to self t up to
use your own Vewers, but you should do that anyway ail it will result in
self-some configuration. The configuration is not all the configuration to the self-some configuration.

The configuration is not configurated to the configuration of t



Highlights of CU Amiga Super CD 24



A Descent makes another appearance with this new update.



New icons for Directory Days. DELEVER DELEVER DE L'ANDIENTE



Games /Games Database

This is a set of HTML documents people's reviews. This is the first release and its creator is still build it further.

Games/DEU There are several Doom clones,

and thousands of extra levels and WADs to use, but people still want to write their own. DEU (Doom Editor Utilities) will help you create your own levels for Doom and then compile them into WADs, either for your own use or to distribute.

Graphics/ImageFX31

If you bought ImageFX 3.0 on the strength of last month's review. you'll be pleased to know that it

has been updated to 3.1 now, and the 3.1 patch is on this CD.

Graphics/ArtPRO

ImageFX, but as a basic image conversion and processing package it does a good job at a very good price.

Graphics/LW-**ParticleAnimator** Particle animation is a very pow-

erful 3D animation process, it was used to create the introsequence for Star Trek: Deep Space Nine. This has always been the domain of some fairly expensive software, but now you can have particle animation for nothing. Look at the animation examples to see the kind of results this LightWave plugin can produce.

Online/News

Usenet has gone beserk since Amiga Inc said they would be announcing the next generation Amiga at the World of Amiga, read all the pre-announcement speculation and post-announcement "I told you so"'s here.

Online/AmiXchange

Buying goods from abroad has never been easier, but you still don't know how much they are really going to cost until the credit card statement arrives AmiXchange uses online sources to calculate currency exchanges using the most up to date information available, an essential utility for those who keep their credit card next to their modern.

Utilities/Neptune We've had a few Astronomy pro-

grams on CUCDs, but I think Neptune is the first astrology program we have featured. Does anyone know the exact date of birth of the Amiga? I'd like to see what's coming next.

Utilities/MajorBank This is a useful looking home accounts program. With it's handling of multiple accounts. import of files from other pro-

gram and online help, it could be just what you need to make sure you've got enough money in the bank when the new Amigas are released.

Making things work

What's on this month's CU Amiga CD?



CDSupport:

This contains various support players GMPlay MUII ClassAct CUCD to launch your choice of program for each type of file. are Docs quide with links to all the program documentation files on the CD, and Index. Run Index. type in the name of a program, or part of it, and it will search the contents of the CD for you. You can either search the current CD or the index files of all CUCDs since number 4. CDSupport also contains icons to start ProNET in various configurations, ready to use when linking a CDTV or CD32 to another Amiga.

The CUCD drawer contains most of the CD contents, here is a selection of what each drawer

CDROM



happening on the CDROM front lately. New versions of

usual collection of CDIDs. We

want this to be the most comprehensive collection of CDIDs anywhere, so if you have any CDs that aren't listed here please send us the ID files.

Damos



Gathering '98. along with several others including what claims to be the World's first PowerPC demo, certainly the first to appear on a CUCD!

All the big Amiga

demos from The



tion of full games and demos of commercial offerings. PowerPC games are starting to appear now, you'll have to

be quick for ADoomPPC

Graphics:



object converter, new viewers for particle animator for LightWave, the ArtPRo image converter and



Plenty of text AmigaGuide and HTMI documents providing useful information on a

range of topics. The Hardware Book is indispensable for any computer enthusiast.

Magazine:

The drawer contains support files for the various features within the magazine, such as the source code for the C tutori-

al, an encyclopaedia for the world Foundry games and several of the programs mentioned in Wired World

Online:

All the latest from Usenet, Fidonet and our own Mailing list. The

offline for a couple of weeks, but the excitement generated in the newsgroups by the hig World of Amiga announcement has more than made up for it. We have a couple of email programs and a new version of MetaWFR, the web page authoring program. There's also an update to that old favourite. FTPmount.

Programming



gramming in E. Blitz and Amos with a month's supply of postings to each of their Internet mailing lists. There is also a complete Prolog compiler, a C++ support system and a package for developing CyberGL

All the latest

advice on pro-

Readers



More of vour ations, games.

mods, pictures and anims. Keep them coming, the more you send the more we show. Have you had your fifteen minutes of fame yet?

Sound



We have another good collection for mod fans. The new FaglePlayer 2 plays a huge range of file formats, not only mods but several sample types as well as mpeg audio. To help you create sounds we have the

As usual, this draws

er has a wide vari-

ety of useful or

PowerLIP and WarnOS Utilities



interesting utilities. grams like the new ShapeSifter to small but essential utilities. like keymaps for using a Win95 keyboard with an A1200. PowerUP users can now emulate older machines at faster speeds than the original with the C64

sample editor SampleE, mpeg

encoders and decoders for

www

More useful and interesting pages Wide Web, plus the latest versions

of the main Amiga browsers.

and Atari XL emulators in here.







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Digital Monitors, require ScenDoubler or Picesso IV

software support

Integrated flicker fixer, 4Mb EDO RAM. Concierto IV

No wonder CU Amiga claimed this to be

Yamaha OPL3 synthes

Two Midi connectors plus Mixer AHI, MIDI, Serial driver and ARexx support Decuires PicassolV (firmware 4.1+) O 68020 CPU or better, OS 2.04 or better

Vision Encoder module for Pahlo IV

to VCRs, television sets S.VHS or CVBS (Composite) video mode

Displays 640x480 and 800x600 (PAL B/G/I only) A Time Base Corrector is required for genlocking ○ Requires PicassofV (firmware 4.1+) Pable IV

Paloma IV Paloma IV TV module for Picasso IV reception of S-VHS and

the Amiga workbanch Captured signal can be mixed with computer

O Line with Public IV to produce a digital genlock Paloma IV AsimCDFS / MasterISO V2 Assuming COURCE surfavore integrates applicationed

AsimCDES. MesterISO Version 2 is an advanced CD-R/RW system Once, Disk-at-Once and CD-Re-Writable formats

MasterISO V2.0

AWeb is a fully featured web A Web Get It browser includes in AWeb II V3.0

CatWeasel MK II 1200

Infinitiv 1300 Infinitiv 1400 Infinitiv 1500 O As per 1300 plus Video option

O Floppy drive 0429.95 0599.95 passedy AMIGA Metal CE Tower, Zono III stote x 7, ISA stote x 5 (6 on 3000), Video x 2, (1 on 3000). PCI version has 3 x PCI and 3 x ISA Tower 4000 PCI System (Tower and Zorro/PCI) Tower 4000 ISA System (Tower and Zorro/ISA) Zorro SISSA/PCI/Vid (A4000 - board only) Individual Infinitiv Component Parts

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Blizzard PPC 603 160 MHz 68040 @25MHz 160 MHz 68060 @50MHz

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250 MHz 68060 @50MHz Fusion and PCx - Emulate a Mac or PC! FUSION - The ultimate Software Mac Emulation Quite simply the ultimate Macintosh emulator on ANY platform! New Version 3.1 with. Syst 8.1 support! Macintosh emulation is slick on the Arriga, and offers a wealth of software to be

200 MHz 68060 @50MHs

 supports reasonate measures to a set, of an advantage of graphics cards, SCSI, CD-reasonate of the set of t research contraveness, critical sensessy, and more, we also support the espectivities devices can be mounted on the Woodboach and there is a comprehensive for terrader send-statem with the in-built CP op-ters and targe detablate of file types. With on the fly resolution switching, full System 6.1 support, Fusion is the top Mac certailate for the Array, (Frequires 69000 or better, AMb Fleat RAM, 20Mb Hard drive spaces System 7.1 or or the companies MacIntonia POMFs).

PCs offers PC entitled only states PL envisation for your Amiga.

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equives the prights! Semplate Morif of Success to

While the delivery of AmigaOS 3.5 remains undecided, spruce up your desktop with Scalos, a firstclass Workbench replacement.

Features

- Features
 100% Workbench compatible
 Fully multi-threaded desktop
 Integral and improved pen grabbing and color remapping
 Improved icon renderingidragging routine, including support for Newtcons and MagicWB
 Configurable icon border and text

- Smoother dragging
- Improved handling of backdrop patterns with support for tiling, scaling and randomization tuve updating of scrolling Workbench windows Configurable pull-down/pop-up menus Support for gfx cards, Cybergraphics and 24-bit
- Object orientated API for easy modular expansion

Loading instructions

To install Scalos from this month's floppy disks, first boot up your Workbench and then insert cover disk number 185. Ope is and you will see an icon called Drag Me To HD and Click (or in RAM: if you have enough spare memo will be unpacked. Now double-click it. When this has finished UpMenu, Newtcons V4, and FileTypes. The first three of se have install scripts provided in each of their drawers, able-click on each of these in turn to install each one. See leaf for details of how to install FileTypes

DISKS Scalos



et's face it: Workbench 3.0 is passed its best. Anybody who uses their Amiga regularly will have either replaced the ailing Workbench 3.0 desktop entirely (with, for example, DOpus) or will have crammed their WBStartUp drawer with hacks and goodies to prop up Workench's functionality. There are many examples of such widgets, including MCP Newlcons Swazinfo, Tools Daemon, etc.

Desktop replacement Scalos, despite its misleading name, is actually a complete desktop replacement for Workbench Created by the Alien Designs team, famous for their ubiquitous fix-all commodity MCP. Scalos retains the look and feel of Workbench but enhances its functionality. It offers new features like full multi-threading and pop-up menus, but the main area of improvement is its configurability. It also has the added benefit that it integrates many of the features provided by the patches men-

tioned previously

The version of Scalos supplied on this month's cover disk is the non-registered version. It is restricted to a preview mode only; it does not function as a complete Workbench replacement, and in fact requires the Workhench deskton to open as well. The registered version of Scalos may work in a Workbench emulation mode, in which it will

open on the Workheach screen instead of the standard desktop. For a full Workbench emulation a registered keyfile must be purchased from the author. Registration costs 30DM or \$20 (which is currently about £12.50). Full details on how to register can be found in the supplied documentation.

When initially installed. Scalos is setup to work identically to the standard Workbench, hence very few instructions are required to use it: what is provided on these pages are some notes on how to configure

Added extras

To get the most out of Scalos, a few extra packages are needed particularly Newlcons, PopUpMenu and FileTypes. All these are provided as well on the cover disk. Also, the render.library and guigfx.library are required to perform scaling and dithering of backdrop images. Note that, because Scalos communicates directly with the Newlcons library, it does not need the Newlcons patch to be installed. Similarly, with the FileTypes module, it is possible to achieve Deficons functionality without the Deficons patch.

The following text includes an introduction to the supplied Scalos Prefs programs. More detailed documentation supplied with the program or consult your Workbench manual for general Prefs info.

Scalos Prefs

Section and corpol centre for the Scales desking. The listener was the Scales desking. The listener was the Scales desking. The listener was the left and side of the main window provides access to the different sections of the programs. Incomes there you may change how loons are rendered to the screen. Bobbs: This section is used to aller how loons act when you pick them you. Options include the picking you of the loon text as well and centrel of loon flower shall be provided to the section of th

Workbench screen's title and the



what information is displayed in Workbench windows when in 'View by Text' mode.

by Text mode.

Paths: For setting various default paths where Scales looks for things. Of special note is the Default loons spath. Scales looks here first for Appicons and Diskoons allowing the actual cons to be overridden.

Default Size: Used to set the default window size and spacing of an icon's text from its image.

Plugins: Allows new modules to be

added to Scalos.

Miscellaneous: Here you may altler various features of Scalos. See documentation for details.

Newlcons: For modifying Newlcons settings. See the Newlcons manual

For details. Palette Prefs The Scales Palette pr

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The Scalos Palette program is used to select the colour palette and pens used by Scalos. The palette section works similarly to the standard Workbench Palette Prefs with the same colour-wheel gadget. It also includes the ability to define and lock pens. thus obviating the need for pen daemons like MagicWB shows a list of the pens that will be locked when the Scalos screen is opened. New pens can be created with the New gadget, while existing pens can be deleted with the delete gadget.

pops up a list of the current colour settings for your Workbench screen. You may drag any of these to the



main pen list to obtain and lock their colours on the Scalos screen.

The Pen Adjust gadget pops up of a list of Scalos's current pen settings. The first nine of these are the standard Workbench pens, while the following half-shine pens are the pens used by MagicWB. The rest

are pens used exclusively by Scalos. You may modify any of these by dragging a defined pen from the main late and dropping it on the desired pen. The text outline pen is used for displaying a Workbeech isor's name if the Isocinate Mode in Scalos Perfait set to Quilline or Shadow. The Drawer and File text pens are used when viewing a Workbeech window in text mode. The background detail and block pens are not yet implemented.

Pattern Prefs

This program is for setting the background pattern or picture for the Workbench screen and windows. The interface for Pattern Prefs is split into two pages: the first page is for defining a list of your patterns and pictures. The second page is for choosing which of these will be displayed in which window.

The Patternlist page has a listview gadget containing a list of the currently defined patterns. To define a new backdrop click on the



New Pattern gadget and eitner pop up the file requester and choose an image file to use or type its path into the string requester. The slider gadget on the left is for assigning an identifying number to a pattern or series of patterns. The cycle gadget alternates between tiling the image across the window or resizing the image to fit the window. For resizing you must have the quinty library installed and the the

GUIGfx checkbox must be ticked.

The default page has four slider gadgets, each of which allow you to assign a series of backdrop images to be used with that particular type of series.

of window.

Desktop is for the main
Workbench window, Screen for the
Workbench window, Screen for the
Workbench windows wiseWorkbench windows wisebytecom mode and TeinMode
in text mode. If there is
more than one pattern
assigned to a window, then
one of these patterns will
be selected at random
when Scalos is started. If
Paradomae everytime is a
beginning to be selected at the selected at th

dow is opened.

will display a list of these.

Workbench: Launches a program
as if started from Workbench. By
checking the WB Args box, icons
cole gadg the
arguments.
rossix.

waispUSS: Launches a grogram

as if started from the Shell. If the WB Args box is checked then an entry of %p in the command will be expanded to a list of any icons selected.

IconWindow: Opens and displays

then subdivided into menus, menu items and commands. The menu

item is the text entry you wil see when a menu is opened. (if this is

left blank a separator will be dis-

you to specify what action occurs

There are six types of command.

mand. Clicking the pop-up gadget

Command: Internal Scalos com

when a menu item is selected.

a particular window.

ARexx: Starts an ARexx script

Plugin: Launches a Scalos Menu-Plugin. Filetypes

The Filetypes module is a plug-in

module for Scalos that achieves a similar effect to the Deficons package supplied with Newtons. That

age supplied with Newlcons. That is, it supplies a default icon for files without their own icons based on their file type. To install it, copy

the file filetypes.plugin to the drawer SCALOS:Plugins/OOP, copy the file

FileTypesPrefs to the SCA-LOS:Prefs drawer and use

the New option from the Scalos Prefs plug-ins section to make Scalos use this module. The easiest way to

configure file types is to use the Import from Deficons option in Edit menu of the FileTypesPrefs program and select the file ENVARC:Deficons.prefs (assuming you have Deficons installed). Then

select the Save As option from the Project menu and save the settings as filetypes prefs in the drawer ENVARC:Scalos/. Configuring filetypes yourself is quite complex as you must instruct it how to recognize different filetypes.



The Scalos Menu program is used

for configuring the normal pull-down menus and the pop-up menus displayed by Scalos. For the latter you must have the popupmenu. libary installed.

The tree structure in the listview

gadget reflects the hierarchy of the menus. At the base of the tree are the Main menu and the five different types of context-sensitive popup menus. Each of these menus is

SWOSI



World Cup 98 Update

ensible World of Soccer remains the most playable football game of all time. You can take all your fancy 3D console titles and show erm where the sun don't shine. They may be pretty but when it comes to out and out gameplay. SWOS kicks them in to trush ever time.

touch every time. The good news is that Sensible Software are now producing Sensible Soccer 98. This latest incar nation sees the biggest changes of any yet, with the introduction of 3D graphics, but in a way designed to retain the feel, gameplay and sheer fun of the original. The bad news is that it is for the PC and Playstation, not the Amiga. Sensible are very pro-Amiga, but for a company of is no longer possible. I am sure that they will be keen to see what Amiga Inc. have to offer with their next generation Amiga, but for now, the Amiga SWOS player is stuck in the time Warp of the '96-97 season, forever watching Juninho's mazy drib-

bling for Middlesborough. Abb. but that isn't quite true, is it? You see a brave band of dedicated Amiga SWOS players around the world have kept the game alive. releasing updated teams for others to add to their game. Notable amongst these is Gideon Cresswell. who compiled the excellent 97/98 season update. One sunny day in early May during a planning meeting held in the local ale house, inspiration struck - a timely update of Amiga SWOS would be the ideal France on our tellies. A 'phone call the doughty Mr Cresswell sent them flying goalwards, and here in all it's glory is the end result - the CU Amiga SWOS World '98 update

In an ideal World

updater as there was in the days when these updates were commercial; unfortunately the lads at



Sensible were so busy getting their World Cup tie-in out on time that they were not able to help us compile the disk. However we've come up with a solution that should be neetly straightforward.

pretty straigntorivaru.
On the disk you will find three installation icons. There is an updater for SWOS disks 1 and 2, and another for hard drive installations. Installing the hard drive update is simple. Just boot up your computer, stick the disk in the drive and open it up. Drag the

drag_to_swosdrawer icon into the SWOS drawer on your hard drive, and double click on it. The rest is done for you.

Updating the floppy version is a little trickier and comes with a warning - the update can damage your data, so don't do it to your originals! Unfortunately, as disk 1 of SWOS is copy protected, you can only back up disk 2. The safest approach is to forget about the disk 1 enhancements, the game runs fine without them but you will miss out some of the tweaked pitch graphics and the new intro screens. To do this, make a back up of your SWOS disk 2 in the normal way - if you don't know how to do this, you really ought to read the manual that came with your computer! Next, take the disk out of the drive and insert the CU Amiga SWOS update disk in your drive. Open the window and double click on the Clickfordisk2 icon. Just follow the instructions on the

screen (remembering to insert the backup of disk 2 not the original) and bingo bongo! SWOS '98 is ready to play.

The procedure is similar with Disk1, except that in this case you cannot back up the disk, so you will have to do this to your original. It should still work fine, but if it doesn't your game will be gone forever. Frankly, we do not advise you to do this unless you have a spare copy.

Updates

Sensible World of Socoer '98 contains updates to the international teams to allow you to play the World cup with up-to-date teams. Unfortunately the data format of the tournament outsil not be changed, so you won't get the right structure from the default World Cup selection. You can either exit out the correct ones, or you can do your own custom tournament for extra realism — check the boxout.

If you have a hard drive install, you will see that many of the club teams have been updated too. These are the updates from Gideon's seriler '97/89 updates, and are more up to date if not really up to the minute. If you want the old data back, copy the team files from the condition of the cond

Goal! Dwight Yorke slams one in the back of the net.

The groups



FAO

e back of

- O Can Last those club team updates on my floppy disk?
- A. You can try. Copy all the files in the swoswack/data subdirectory of the coverdisk into the data drawer of your SWOS disk2 back-up. replacing the older versions that are there. They should fit no problem and off you go.
- Q. Which versions does this work with?
- A. It works with original SWOS, it works with SWOS 96-97. We haven't tested it with others, but it probably works with them, too. It probably even works on PC SWOS.
- - Q. The game seems to hang at the end of a season. A. Some people have reported this problem. Save your game before you select next season. Then move your new team files to a temporary directory, and stick the old ones back in. Now you should be able to do the next season bit without the game crashing, save it again and stick the updates back in place.
- Q. I have a problem with it, how can I contact Sensible Software for advice?
- A. DON'T. This is not their update, please don't bother them with questions because they won't know the answer.
- O How come there isn't more updates? A. We wanted to get it out for the summer! If there is demand for a more total update, we may look into the possibility.
- O. It doesn't work!
- A. Did you follow the instructions to the letter? It should work fine, but there are things we simply don't know about the game. It's voodoo, man - sacrifice a chicken, that might make it go.
- Q. I don't think much of these teams, the players are all wrong! A. If you are willing, get a SWOS editor and make it right. Then send your team data to us!





▲ Nice new teams - New you too can take Michael Owen to France and leave him on the beach

The tournament

You can't trust these countries. Every time a new atlas is brought out, five more pop along. This year's World Cup has been expanded to 32 teams. The first round is a group stage consisting of 8 groups of 4. After that it goes into the seeded knock-out rounds. For a shorter tournament have the top two from each group go through, for a shorter tournament just make it the winners. SWOS randomly assigns groups, so you'll be lucky to get the correct teams in each group, but it's below if you want it. If you start a tournament and get the right groups, please save the tournament immediately and send us a copy, we'll put it on the coverdisk so everyone can have a go. Good Luck!



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DF0: face plate, cable	Yes	Yes	Yes	Yes
Custom backpanel w/SCSI, audio KO's	Yes	Yes	Yes	Yes
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No of bays/PSU capacity	n/a	10/250W	10/250W	10/2501
Accessible PCMCIA slot	Yes	Yes	Yes	Yes
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Installation instructions	Yes	Yes	Yes	Yes
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BeOS

Shortlisted by Amiga Inc. as a possible partner for the development of the next Amiga operating system. Be have been making steady and innovative progress with their own BeOS. dubbed 'The Media OS'. Time to investigate...

Son of AmigaOS?

uzzwords are all in computer science and the BeOS has often been dubbed the Buzzword OS' by fans and scentics alike As we'll see the reason for this is the huge feature set the BeOS offers that seems to have been taken straight from something like The Hacker's Dictionary. Unsurprisingly, Be, Inc. like to avoid this tag, and they are trying to sell the. BeOS as being the only "Media OS". By this they mean that it is "the only personal computer operating system that's been designed from the ground up to support a new generation of multimedia applications". Marketing speak aside, the core concepts behind the BeOS may actually be pretty familiar to us Amiga fans. And if you delve into its history and look at its list of active developers and influences you'll maybe realise why....

Be history

Be, Inc. was formed in 1990 by Jean-Louis Gassée to investigate what could be acheived by designing a computer system from scratch, using leading-edge hard-

ware and software concepts. The principal goal was to create a new standard in price-performance and to provide a significantly more friendly system for developers. Of course, this was a comparison against the 'big' two operating systems of the day: Windows and MacOS. In an ideal world. Jean-Louis would have had to look no further than the AmigaOS, but those were the days when Commodore still ran the show, so he may well have found it difficult to gain support for his ideas. Ironically, the

Escom managed to port the

BeOS was eventually born on the Motorola PowerPC, a CPU to which neither Commodore nor

AmigaOS. The BeBox

In the early days, the BeOS ran only on a special computer designed by Be. Inc. Released towards the end of 1995, the BeBox was a very advanced piece of hardware with an extremely modest name. The uniquely fashioned case only hinted at the power within, sporting two vertical runs of LEDs. At first sight they looked just like standard stereo audio VU meters, but they were actually CPU load meters; one for each of the ReRoy's two SRMHy PowerPC 603 processors. The multiprocessor hardware was one of the main ways Re Inc. felt. they could achieve their goal of a better price-performance ratio. Their logic cannot be faulted: because of the premium that the top-end CPUs attract, it can cost just as much to buy, say, two older 166MHz CPUs than one cutting-edge 233MHz CPLL And with two older CPUs you can often get significantly more CPU cycles (332MHz against 233MHz in this example).

Plus, if you're in the market for the fastest possible machine, you can obvious. ly do better if you're not limited to using just one top-end CPU. However, the problem with multiprocessing is that it's not a simple thing to just 'bolt on' to an operating system, especially one that doesn't do proper multitasking in the first place. In fact, to get the best out of having multiple CPUs, the OS really needs to have been constructed in such a way that they are used effectively and transparently to the running programs. Even today, this is something that sets the BeOS apart from all versions of Windows and MacOS

Cross-platform

In January 1997 (just after its first birthday) the BeBox was discontinued. The BeOS had become compatible with PowerPC Macintoshes and multiprocessor Macs were starting to become affordable (from clone manufacturers).

The move out of the hardware business was a big turning point for Be, Inc. First, it allowed them to concentrate on the operating system they were developing and, second, it gave them their first taste of porting their code to work on a different architecture (albeit still based around PowerPC

CPUs). The next step was probably the most difficult decision that Be, Inc. have so far had to make: porting the BeOS to the Intel systems that reside on 95% of the

March 1998 saw the first public release of ReOS that ran on their proprietary ReBox machines, single and multiple processor PowerMacs, and single and multiple processor Pentium PCs. Be. Inc. seem to have single-handedly satisfied the world's thing which many people have been expecting (and hoping) that the Java programming language would achieve. Of course, that may still happen even if the

1985. Proper multitasking is a 'Good Thing' because it allows you to run several programs at once (such as a paint package, a word processor and a print spooler) in a seamless way while still maintaining a responsive user interface. As noted above to try to support multiple processors at once Relieve it or not, the Amiga also has an object-oriented API. This is remarkable because the concept and term 'object-oriented' have only fairly recently become fashionable in computer science. The Amiga designers were again ahead of their time (and ahead of everyone else), object-

it's also a good thing to have if you're going oriented design can help to keep the size of

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BeOS takes off, since the BeOS programming tools include Java!

Features

As suggested above, the BeOS feature set is very rich and a number of the significant concepts seem to owe a lot to the

- thing like this Symmetric multiprocessing Pervasive multithreading True (preemptive) multitasking
- Optimised for real-time media and communications
 - Object-oriented API Clarity & simplicity Consult the boxes scattered around this

article for definitions of some of the more obscure jargon. One point that should need something that Windows and MacOS have still not managed to achieve properly, while the humble Amiga has been doing it since

programs down by allowing a lot of re-use of common code. If the OS itself is objectoriented then there's a lot of potential for making effective and efficient applications. Finally clarity and simplicity has always

been the chief design goal of the AmigaOS. In the early days, memory was a very scarce resource so the AmigaOS was created to have a very small 'footprint' (ie: fit on a small ROM and a floppy disk) and to use very little RAM. This last requirement dictated the

use of bitthan the byteper-pixel, chunky sysnowadays), and created the infamous very colourful pictures with only a tiny amount of memory. While the BeOS has not been designed to run from floppy, it is exceedingly small and applications are also amazingly un-bloated. Like the AmigaOS and its applications, this stems from having a clean small simple and efficient OS

On the other hand, many people accuse plex, where feature upon feature have been bolted on in contrived and convoluted ways, resulting in layers and layers of 'software silt'. Add to this the constant need for backwards compatibility and it's easy to see how performance is being sucked

More features

the BeOS kernel

Virtual memory Protected memory

Client-server internal architecture

The first two of these are features which the standard AmigaOS lacks (as described that ordinary Amina users may never notice. It's basically a way of handling sys tem requests in a multitasking way, where a central server accepts messages from clients to carry out specific work. Of course, the AmigaOS does too: most importantly in the DOS (Disk Operating System) which handles all standard I/O requests, but also throughout device operations and even in its BOOPSI GUI system. The BeOS file system boasts

- 64-bit Multithreaded Journalling
- Integrated attributes and indexing MIME-type file identification External (plug-in) file system

SupportThe AmigaOS obviously works in a multithreaded way and it also supports ROMs and MS-DOS for PC format disks). Any update to AmigaOS would need to support a 64-bit file system natively (like ReOS) for maximum performance on the current and future generations of enormous

system include: Multithreaded client-server architecture Direct access graphics

Symmetric multiprocessing

Multiprocessing is the ability to use multiple CPUs at once. The 'symmetric' part of this means that the processors can be used interchangeably for running application threads. The BeOS makes use of this to shift threads from one processor to another, depending on the system load. This enables maximum use to be made of the CPUs, giving very high throughput. since the work is evened out across the processors as

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64-bit journalling file system

A Sé-bit like system allows for files (and disks) that second the four glaybre limit imposed by normal 23-bit file systems. Sé-bits mean the limit is raised 23-bit file systems. Sé-bits mean the limit is raised like system second of the system second disks. The lipuraling aspect of the file system means that it maps track of changes and always maintains a consistent state, even in the event of a power formal system of the system of the system second significant system second system system second system second syste

Antialiased fonts

Away of improving the appearance of text, especially a small size, how one that requires a suitably rich palette of colours to work with (or a 24-bit display). Baciliarly, the edges of the characters are smoothed out using (for black-on-white text) levels of grey, "This reduces the glappedess" of harpy lack boundaries, but obviously requires a bit more effort by the text rendere? Causes continues to be marpitale by Windows 95 is a total rigiditures. They seem to have makes the point completely, as large characters and up extremely blurred and small characters are not affected!

MIME-type file identification

Every file is associated with a MIME [Multipurpose internet thail Extension) type, such as "Exter[plain", "text/htm", "image/gif" and "video/quicktime". This obviously ensures compatibility with Internet communications, but also enables the user to just double citic on a file and have its associated application launched directly. The standard AmigioCS uses bross to store application information for data file of the communication of the communicat

Protected memory

A way of shielding the operating system and other programs. End badly behaved programs. Each application has its own memory space that is kept separate from other applications. In this way, the only memory a program can corrupt is its own, so if it crashes it worth bring down the whole system. As you may well have experienced, this feature is sorely tacking from the current AmigaOS.

Extensive 2D library Antialiased fonts OpenGL

Andar capabilities
The Amiga scene has been very active in
producing some kind of RTG (Reflargetable
Graphics) system, although were still waiting for the AmigaCS to support in officially.
These modular capabilities may eventually
lead to 3D cards being popular in Amigas.
And OpenGL is stat tooking like a suitable
standard for 3D modelling (thanks mainly to
the GL version of Ouske on the PCI. The

I/O system: Multithreaded

& Modular dynamically loaded

Nothing surprising here for Amiga fans.
For example, the ". library" and ". device"
are the Amiga's equivalent of dynamically
loaded modules. Some miscellaneous.

other features: TCP/IP native Inter-application messaging and scripting

Format translation services

♣ Integrated unicode
♣ Posix compatibility
♣ Java runtime

Bundled development system
 Complete technical documentation publicly available

Internet capabilities are built-in to the BeOS through its integrated TCP/IP support. As the interest in the Internet continues to grow, the Amiga is (even at present) in a great position, offering a low cost and efficient solution, with a choice of un-blost

too. Underneath this you need an efficient kernel that handles all the task switching stuff, but the guts of the top-level view of the system is the message passing system. As in the AmigaOS, messages play a funda-

mental part of all aspects of the BeOS. Intere-application scripting is, of course, the BeOS version of the Amigis Affects, the BeOS version of the Amigis Affects, the BeOS scripting is an extension of the standard messaging system and it's possible to script ordinary system messages and the standard messaging system and it's possible to script ordinary system messages and the standard season of the standard possible to script ordinary system messages can false which or selection and it's season of the standard possible standard season of the standard season of the standard season of the season of the season sea

This lightweight method of converting data was directly inspired by the Amiga's Datatypes system, and it was developed by a third party. The fact that it is now an official part of the BeOS also shows how open Be are to it developers.

BeOS developers

From the start. Be has had the greatest respect for BeOS developers, and it has gone to great lengths to encourage, help and listen to them. Those elite early developers have actually been able to influence the design and functionality of BeOS. Given Be's background and the early focus on PowerMose, it's not surprising that a lot of



ed web browsers. However, projected developments in the web will require much increased performance. The next feature (inter-application messaging) is probably the key to the way the BeOS manages a responsive, multitasking system. And unremarkably that's just how the Amiga does it

the BeOS GUI is distinctly Mac-like, but that's really where the Mac similarities and. The whole ethos of BeOS is much more Amiga-like, and a glance at the names of some BeOS developers might help explain this. The list of famous Amiga people also involved with the BeOS includes: Dave



Haynie, Fred Fish, Dr Peter Kittel, Chris Blackbourn, Jeanne Dow and Christian Bauer. Maybe this is lesson number one for the future of AmigaOS. Amiga line, need the gled tost of developers on board early and listen to what they say, Without software an OS is nothing. Be knew this at the start, and they're still looking for the elusive "Tractor app' that will encourage ordinary users to investigate BeOS. AmigaOS used to have a weeth of unique apolications, like

Scala MM, the Video Toaster and Lightwave.
The years of neglect with no active owner has meant that it's falling back and has a long way to go to catch up. The BeOS is positioning itself as the CS for digital media lilike video and graphics), something which

BeOS future

Amiga.

The future seems to be looking pretty bright for BoCS, as it has achieved something really significant in crossing the barrier between computer architectures (PowerPC to Intel.). It is can maintain this cross-platform compatibility and start attracting users it could do much better than Bo's conservative sestimates of it as a niche OS

Yes, Bes official like on the BeOS is that It's actually a companion to Windows a competitor. They cite Linux as an example of another niche OS (for networking. Linux's case) that co-exists with Windows at they cart hope to compete with Windows as they cart hope to compete with Windows in the office. The BeOS does not tyet have applications like word processors and special will be office. The special will be office the property of the propert

their Word or Excel. And the BeOS has yet to attract some major players in the soft-ware market. Rumours have it that Adobe are considering porting some of their applications, but probably only when there's sufficient demand. It's the old chicken-and-beg situation that has also polaude the Amiga.

Lessons for AmigaOS

Any development of the AmigaOS could benefit greatly from examining the model that 8e have created. Everything from the concentration on simplicity and clarity to the real involvement of developers and the open architecture are things that Be seem to have



done right. A lot of these things are similar to the way the Amiga has evolved in the past, but there are also a number of things that Commodore obviously failed to do.

It remains to be seen if the people who are engineering, investing in and financing the BROS are going to be successful. If they are supposed in the BROS are going to be successful, if they for the Amigal so survive the future. And if they aren't, it may be because Windows has such a stranglehold on the market that nothing under the survive the future. And if they are they are the survive that the survive that

Unicode

The standard ASCII character set is fine for text in English. ISO Latin extensions give a lot of European accented and other characters, but does not cater for other scripts, such as Japanese and Hebrew. Unicode is the new standard (thanks to Jaya), and it allows for languages which include thousands of characters.

Pervasive multithreading

A thread is a sub-task of an application that can not parallel. In Ample terms, an application is a "Process" and its threads are "Tasks", A simple earn-deciment of the sub-task of the sub-t

Virtual memory

A mechanism for faking a lot of system memory Physical memory (ie: the RAM chips in your computer) is an expensive and scarce resource, and in normal operation a lot of this memory is not being actively used. A virtual memory system makes use of this fact to fake memory using a hard disk. The system 'swaps out' the inactive parts of memory to disk. and swaps it back in when it's actually needed. This is transparent to the running applications: it just appears to them that there's a huge amount of memory in the system (the total memory 'in use' can greatly exceed the amount of physical memory). The one downside of this is that if there are too many programs actively using a lot of memory, the virtual memory system can get really stressed, constantly swapping to and from disk

This is known as "heashing" and the system can slowly grint on bull, looked in disk activity. The only solution to this is to buy more physical memory or run programs that use less memory! Standard Amilgas do not have a virtual memory systems op programs compete for use of the physical RMM (the total memory in use' can never exceed the amount of physical memory.) Eu. at ever, some enterprising, costs) virtual memory systems for use on Amilgas with a CPU that has an MMI (Memory Management Unit).



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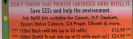
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Multimedia processors

When the Amiga was first released, it stood out because of the revolutionary nature of the custom chipset.

If you thought that was a major leap in computer power, just wait until you see what custom chipsets are capable of doing fifteen years on.

ne of the fiercest arguments amongst speculative Amiga owners is the custom chipset debate. Anyone on a mailing list, the Amiga news groups or in a user's group will be pretty familiar with the concept. One side claims that it is the custom chipsets of the Amiga that hold us back, that using off - the shelf cards to do the job would be cheaper and far more future proof. The other side points out that it was the custom chipset that made the Amiga what it was, and if Amigas don't have a custom chipset, they don't have an edge to give people a reason to buy them instead of a PC. Realists say that the world has changed since the early days of the Amiga; they point out that of companies producing custom chipsets, something unique and better is simply not a practicality. If Intel have so far

True Believers

quer the

market, how

could Amiga Inc?

The 'true believer' claims that while off the shelf components can do many things far better than the Amiga custom chipsets, losing the things like video output capability is losing the things that make the Amiga what it is. As it happens, there is an answer that should suit both parties. A significant part of the debate

about custom chip sets is a matter of indicates a group of silicon chips which act along side the central processor unit, taking from it the burden of a particular function that it is custom designed to do. It might also be assumed to indi-

cate that the chipset is custom designed for the specific application, as the Amiga chipset was. But why should a chipset designed by the company that sells you your computer necessarily be any better than one supplied by a third party manufacturer? Many would say that when you add a Voodoo 3DfX card to a PC, you are giving it a custom 3D graphics chipset. So your PC might come from Dell and your graphics chips from 3DfX, but there is no doubt it

is a custom chip. Thus it might seem that the only sensible approach to modern computing would be to ensure that the OS is ready to cope with new hardware, and the Amina can avoid being left behind again by using whatever new

hardware gets developed. Standard PCI cards could be connected to an Amiga and will work happily with older software; the programmer writes to the operating system rather than the hardware, so it is only a matter of ensuring any new hardware is supported by the OS with a new driver. We already have this on the Amiga with retargettable screen modes; if a piece of software can open a CybergraphX screen, it will be able to open it on any graphic card that comes with CybergraphX software.

Chipset Revolution!

When the Amiga was new, the cus tom chips were revolutionary, but not unique. It was not long before similar or more powerful specifications were available for other platforms, although it took rather longer for the software on those systems to catch up. There was no doubt that from a programmer's viewpoint, the certainty of what you had to deal with hardware wise on an Amiga was a major point in its favour. Take a look at the situation with current games on the PC and you will see what I mean. Quake has had to be written in a dozen flavours to suit different graphics card: This is not because it would be

impossible to produce a single 3D exe cutable that would run on all graphics cards, you just use the Windows DirectX software interface, Rather, in was because id Software know that they are going to have to program each graphics chipset directly if they want to get the best possible perfor mance out of it. A possible solution would be to specify a particular card as the one for Amiga, but you then have more problems with the upgrading issue.

Some people argue that the real strength of the custom chipset on the Amiga was that if everyone has the same hardware, you can program it directly for more power than you could

get addressing it through the OS. Certainly 'hitting the hardware' has enabled Amiga programmers to get a lot extra out of the machine, but this is a real killer when it comes to upgrading to another chipset. Software which hite one set of hardware will not work properly on another; this is the reason for an API, a programmer's interfaces, such as DirectX or OpenGL. So we are back to the barsh choice of high upgradabilty or high efficiency, but not

In an ideal world there would be a chinset which was cheap, compact and did the same kind of jobs that the Amiga's chipset does. It should be able to supply top line performance and at the same time be able to gener ate all those old video modes. Bringing the Amiga's multimedia powers into the late nineties, it ought to be able to offer hardware accelerations for common multimedia functions such as MPEG video decoding, and it ought to be possible to upgrade the hardware when those standards become obsolete and new ones come in. Ours is not an ideal world. but it does share with that ideal world exactly such chipsets, such as the Philips Trimedia or the Chromatic Research

These chips work along rather different lines to the previous generation of chipsets. They are a type known as media processors, an advanced derivatives of the DSP Those of you with long memories may remember that the Falcon, the follow up to the Atari ST, was fitted with a Digital Signal Processor (DSP) which could in theory allow it to do all sorts of amazing things. While the basic concept is the same, the poor DSP used by Atari never showed the potential of the concept, and the current generation are architecturally far more complex, consisting of a number of internelly multitasking parallel DSP

Digital domain The concept behind a digital signal

processor is unsurprisingly that it processes a signal in the digital domain. DSPs speed up digital manipulation directly allowing data to be heavily modified on the fly. As the hardware operation performed by the chip can be software programmeable, it can be used to do an enormous range of things. In the case of playing an MPEG video, the digital signal processor is programmed to apply the

without taking up any of the central processing unit's time. If, in a year's time, a new video compression format is developed it should be possible to write software for the multimedia chip which will allow the chip to decode that just as it is able to decode MPEG video now. You could say that it is a custom chipset that is future proof, because unlike something along the chipset can be reprogrammed to have

more up to date functions In the case of the Mpact 2/3D, you buy a chip which, on its own, does chosen a la carte by buying the appropriate software modules from Chromatic Research. It can simultaneously process video, audio, graphics and telephony information. To give you some idea of the kind of power this offers, for little more than the

graphics

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Media

chip, an Amiga fitted with an Mnact2/3D would have top of the line 2D and 3D graphics, CD quality audio with surround sound and multi - channel capability. DVD support with full screen video play-back, a software 56k fax/modem and video output ready for the advent of high definition television. Most intriguingly, the programmable nature of the chip means it ware model for the processor to apply to video signals to give it total AGA video out capability. Yes, this chip

as running GLQuake Both the Mpact 2/3D and the Trimedia are available for around \$50 a piece in quantity. In terms of the options this gives for a low cost com puter, the implications are enormous. You could put together a case containing a CPU, some memory, a hard drive and a DVD-ROM drive. Put one of

these multimedia processors on the PCI bus, and you have all the controller. hardware you need. The specification would be that of a high end PC, but could offer backwards compatabilty and a very low price point. Without the complexity of all those different cards. the construction of the computer would be much simpler and the operating system would have a far easier task. I am sure anyone who has ever struggled with those lovely IRO conflicts you get with Windows is drooling at the prospect already. An Amiga built this way could cost around £600 Factor in inflation, and you are looking

The specs

In case you think that a price like that must mean the hardware would be inferior, let me just give you some

idea of just how powerful the Mnact2/3D really is.The Mnact2/3D has a 500 million floating point operation per second 3D set-up engine capable of generating 1 million triangles per second. It supports bi- and trilinear mipmapping, edge anti aliasing. depth cueing (fogging), perspective correction texture mapping and of course high reso-

1024 by 768 pixels

in 16 hit. It does 2D graphics up to 1600 by 1200 pixels in 16 bit or 1280 by 1024 in 24 bit. It handles MPEG-2 play back from DVD. supporting arbitrary scaling, de-interthe current lacing and 30 fps at full PAL screen size. Audio includes software wavetable, AC3 and surround sound processor decoding Finally for telephony it cards, the allows a software modem to be writ-Manet 2/28 ten, offering simultaneous voice and data with 56k fax/modern performance, and H324 video phone

> One major way in which this kind of chip differs from the old Amiga custom chipset is that it is all done in one slab of silicon. VLIW (very long instruction word) design allows a single instruction to be pipelined to separate units on the chip. Performance peaks at an impressive 6 billion operations per second, and a very fast (Rambus)

memory access helps it all keep up. Unfortunately, for all the programmeability, there is a limit to the bandwidth of data the processor is capable of dealing with in any given amount of time, and as a result the hardware

specs will start to look primitive.
Certainly the overall performance in every aspect can be bettered today, if not at anything like such a low price. That £600 Amiga would, however, offer a stable system to make life that much easier for the Amiga developer, and give access to these high end aspecifications people

Changing world

Nothing stays the same, and if we moved wholesale and rigidly over to the Mpact. Trimedia or similar, we would only have a few year's lifespan to play with before the hardware started to look silly. Afready 30 chips such as the niVidia TNT are being developed which the Mpact could not hope to compete with. Promised figures include an amaring 250 million instructions per moved.

While Moact could do the perfect job for a quick but clean and cheap solution which would make the Amiga do an awful lot more "out of the box", it would be left behind in many areas Certainly a voodoo3 or an Nyidia TNT offer notably higher power, so why not plug that in too? With a clean rewrite of the Amiga OS, we are likely to see the API become more important to the programmer than the hardware. With object oriented code, the API could be upgraded to address hardware plug ins as they are introduced. If the media processer starts to fall behind

the opposition, certain functions could be retargetted to another piece of hardware, say an nyidia TNT card con-

Media processors have massive advantages over traditional hardware in terms of cost to manufacture, and we are likely to see the technology become more widespread and replace a lot of single ourgose chips. A very



interesting development that appears to be coming out of exactly this field is the games industry's most famous severt. Project X. from VMLabo. No one is entirely sure what Project X is, but the smart mores' is that it is a multimedia processor along the lines of the Mpact but with a tot more emphasis on a number of the project X carried from the Mpact but with a tot more emphasis on a number of Lamason, and the second services and services and second services and services

Minter was brought into the project to show off what the hardware can do, and has been enthusing about the unbelievable graphic tricksry on his westlet. Wistors to his "yak zoo" web page read that he was he was getting amazing tricks out of some new hardware he could tell no-one about. A similar line was taken by WitLabs until very recently, when more and more information has been allowed put. The

notomation has been allowed out. The full details will be released just before this issue hits the news stands at the 53 electronic enterlainment show in Atlanta. A particular strength of the project X hardware is that it is an effective and powerful DVD controller, something that media processors comething that media processors. DVD is quite a step up technologically from CD, and far more computing power is needed for our bit.

Stealth console?

Several DVD manufacturers have agreed to use Project X in their DVD players, and VM labs intend on using this as a way of slipping their core games console hardware into eoples homes under the noses of

peoples homes under the noses of Sony and Nintendo. Just imagine, the next CD player you buy might have a rather powerful computer in it too. There are further projects in this area, many of them highly saves.

Inner aire further projects in this area, many of them highly secretive. Motoroia appear to be working in this direction with Helfact and the Blackbird set top box (locasionally tumoured to be connected to Project X), Chromatic research have a next generation Mayor this work is which is as all of be scartly portion of the project of t

ing the Glaze3D microcore media processor next year, capable of 400 million pixel/second 3D graphics, and there is even rumours that h major player in Holywood has been getting involved in the industry because they need vastly more powerful hardware out there to produce their next generation entertainment prod ucts on. Media processors are a technology the industry is slowly getting to terms with and one you are likely to hear a lot more about over the coming years. Andrew Korn



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Please Release Me..

Taking the plunge into publishing one's own software is becoming an increasingly popular route for Amiga developers, but what's the best way to go about it?

miga users are the most creative bunch of computer enthusiasts on the face of the Earth. There's something about an Amiga which challenges yone who uses it to make something. It could be a picture, an animation, some music, a game, a utility, an application, a magazine... the options are endless. creation then comes the question of how to share it with the rest of the Amiga world.

How you go about distributing (publishing) your creation will probably depend on what it is, how long it has taken you to make, how big it is and vitally, whether or not you want to give it away for free or sell it. You might be thinking at this point that we're just talking about a straight choice between releasing a game or utility as PD, shareware or a full commercial product. That could be the case if we concentrated purely on games and utilities, but there are so many other things you could feasibly create and sell, for example:

- Applications Games
- Small utilities
- Music CDs
- · Videos Collections (fonts, pics, samples, anim clips...)

all of which come under the 'software' banner, and all of which could be created with your Amiga.

The reality

We won't kid you that you can make easy money or become a millionairre off the back of your Amiga creations. In fact, earning a living from publishing Amiga software is quite a feat. Even so, that doesn't mean it's not worthwhile trying, or at least doing it as a semi-pro thing.

One other thing that's worth clearing up is the difference between publishing, distributing and retailing. Publishing is the process of making multiple copies of your product. The distributor is the middle bit between the publisher and the retailer. Retail is the final act of selling on the product to the public. You could choose to stop your involvement after the intial development stage, letting someone else handle the publishing and all the rest of it, but for the sake of this article we'll assume you want to keep control of at least the publishing. With that in mind, you

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could then choose, or be forced, to take charge of the distribution and maybe the retail, depending on whether or not there is

anyone willing to handle that for you. In the current climate, those various roles are often handled by the same person or company. While middle men can make things easier, they inevitably reduce profits and increase costs. That's OK if you have a big enough market to sell to, but with things as they are in most cases it pays to remove as many middle men as possible. Let's take a look at what's involved in each part of the

Duplication

Assuming you have a product (which may be your own creation or that of a third party) the first step is to publish it. This means duplicating, documenting and packaging your product

The duplication method you use depends on the media (floppy disk, CD, video tape etc) and also the amount of units you exper to shift. The safest way (financially) is to han dle the duplication yourself at first. That way you have a minimal initial outlay and then if a duplicator to supply larger quantities from your master. Doing it yourself can be a tire-

It could be worth considering a small run of hand-duplicated pre-production copies for press and distributors to generate interest and then jump straight to full automated duplication, although that is quite a gamble for one person to take alone. In that case it would probably best to try to get a distribu-

Digital publishing

of publishing your software is via the Internet, so long as your product can be converted to a downloadable amount of digital information With shareware there's no requirement to advertise in the printed media and no need to do any duplication, packaging or pay any visits to the post office. You could release your software via Aminet in a semi-disabled form, and in exchange for a registration payment, email a 'key file' to the customer which



will invoke the enable the phosted features. tion deal which included duplication to reduce the financial risk at your end.

Packaging

Generally packaging would be a very important part of the publishing process - good packaging can make a big difference when a product it sat on a shop shelf among lots of others. However, unless you have a high

street distrubution deal sorted out, it might be a good idea to think carefully about alternative methods of packaging

First of all you could look on the bright side: if you don't have to fight for attention on a high street store shelf, you can afford to have a smaller box or maybe even no box at all. While some people like to have their software hoxes neatly lined up at home, for

many the box serves no purpose for floppy disk based software. Once installed on a hard drive, the original disks will be filed

For example, Vulcan Software's mail order floopy disk releases came in smart attractive boxes that were tailored to fit the disks exactly. Many of the Amiga's best box, often making do with just a flat disk wallet which is more practical than having a bunch of disks rattling around in a box as they're tossed about by the postal service.

For other media such as CD and VHS video tape the standard basic packaging does actually serve a purpose and thankfully is far more compact. Attractive packaging can be important to make a good impression on the user, who may be willing to upgrade or buy a future product if he/she thinks your company is a professional outfit

Manuals and docs

This is another area which varies a lot depending on what it is that you're publishing A music CD or a data resource CD-ROM can have its inlay cover produced quite

Copyright concerns

When faced with a copyright law suit it's not good enough to plead ignorance. It's up to you to make sure you know all about the relevant copyright issues before you release your product, even if you are not asking any money for it.

First of all, assuming you haven't infringed anyone else's copyright, the product is legally yours the moment you create it. There's no need to apply to any central body for a certificate or any other proof or register of ownership. However, as evidence of your ownership/creation of the product it's a good idea to send yourself a copy through registered mail and keep it safe without opening it. Do this before you give it to anyone else. This will show that you had the product at the delivery date, which will inevitably be prior to any date that anyone else could prove ownership of it - hence it must be yours.

However, before you get to that stage, you must make sure that your product is not itself infringing the copyrights of others. With the mass of 'freely distributable' software available today, it's easy to come unstuck with the use of something you mistakenly assumed you could legally include in your own creation. For example, if you wrote a graphics application that came with a GIF loader and saver derived from the Compuserve GIF compression/decompression algorithm, you would be liable to pay a license fee to

Compuserve

One of the most common mistakes to make is to think 7 got this from a web site, so it must be OK to use in my own production'. The fact that something is available from a web site does not automatically mean that the website creator owns the data. Even if the data is the property of the website creator, that doesn't mean that it's being given away free to be used at will. If you fail to pay attention to copyright matters you could find yourself owing a large percentage of money earned from sales to a third party, or even worse, have the release of your product blocked all together. Even if you release some totally free software which infringes copyright you'll end up in trouble if found out - technically that's piracy.

Clearing copyrighted material is a matter of gaining permission from the copyright owner. In many cases permission is granted in accompanying documents (read.me files for example).

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out

(GIPTOON (LPGIPT - page 1 (Love)

Welcome to my collection of Conton clopert. These images how come free a variety of places, including pose that I have made impair. It is not on intent to "stell" impress graphics, so if samething here is promising because you place and in the containing here is promising place of the containing here is promising the promising the promising place of the promising the promising

It would be great is you would add a link back to any priva



Suck to Mine. Closert Index

If not, trade13.pc trade14.pc it's up to you to conowner sort it

A This is the wrong way to go about sourcing images for use in your productions Instead get your hands on some convright free

images and sounds, like these from Mick Davis, or make sure you generate everything yourself.

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cheaply with an Amiga, a printer and some high street print shop would he a viable ontion for larger runs without breaking On the other hand, if vour masterniece is a complex game, you'll probably find yourself with two ontions: supply all the documentation on disk in plain text or HTML format, or else bullet and right company you MirseeSoft manmals Obviously

für AMIGA Computer the first choice is favourite if your budget's tighter than a pair of Rod Stewart's leopard skin jeans, but given the choice many people would say a printed manual is well worth the extra cost it adds to the retail price. Whether or not that's the case when they vote with their wallets is another matter. As with the duplication stage, when it comes to manuals it's a good idea to start by running them off yourself with the help of a photocopier and staple gun. If you use a decent DTP package to put the pages together it should be easy enough to use the original document to supply a professional printer in future should demand pick up.

Distribution

So far you've done well. You've sourced or developed the product and done all the don-

Multiformat publishing

In order to expand your potential customer base it could be worth considering publishing for (shock horror) other computer platforms as well as Amiga. We're not suggesting you go and write a PC paint program - this is really only applicable if you are putting together a collection of clipart, sound samples or some other cross-platform compatible data. If you were to make a CD that was compatible with PC and Mac as well as Amiga (with careful selection of file types and the CD filesystem) you could then have the satisfaction of knowing that PC and Mac users were actually helping to fund your Amiga development - something that has quite an appealing ring to it!

key work to turn it into a proper consumerready package. You've now got a choice to make: either grant a distribution licence to a third party and dump your entire stock

on them, or carry on with the DIY theme. Palming off

tribution lished company can be an easy and solution (you could try contacting any of the bigger advertisers in CU Amiga for a start). If you got a good deal with the

could see your product advertised in the press. which with any luck would stimulate sales (as would editorial press coverage compact and mo send CU Amiga and other magazines review copies). The distributor would typically

it themself (there's an example of that combina tion of roles we mentioned earlier). All going well, that should be the end of your involvement. apart from technical support. Depending on the deal struck, you might get a payment for each unit you give to the distributor or you might get a cut of

copy that's sold. You could appoint a single international distributor or divide the distribution up by territory. For example you might another to cover the rest of Europe and maybe one to service Australia and

the retail price for each

the Southern Hemisphere. Direct selling

In the ultimate middle man removal scenario, you could choose to do away with everyone between you and the consumer. This is a more attractive option for smaller outfits with niche or specialist interest products. The fact that most software isn't available from high street shops has the advantage of granting you a more level playing field with the competition, in that you can place adverts in the

Amiga press just like the bigger companies do. See the panel for an idea of advertising rates in CU Amiga.

There are advantages and disadvantages to direct selling. On the upside, you'll know exactly how many copies of your product you sell. We're not implying that a distributor would lie to you (saving they had only 20 copies when they had sold 50) but it does make it easier to keep tabs on how well your product is doing. Also, you won't have to wait around for payment by middle men. You'll be able to offer a more personal service and you're likely to get more direct. feedback from your customers which can help in the development of updates or future products.

Left: Turke Print is a typical example being minimised on packaging, coming in a quite sufficient unilet and Strake dage gway with the big cardboard box is favour of a very pact and me

On the other hand, it will mean more work for you. One of the most obvious tasks you'll have to perform is actually posting out the product whenever you get an order. That might not sound like much of a challenge but it may not be convenient for you to make a trip to your nearest post office on a frequent basis. If you are lucky enough to get a major response you could find yoursell snowed under with orders and unable to process them all (although that's unlikely unless you really do have something very special). Depending on your finances, you may not be able to give your product the exposure it needs to fulfill its sales potential



Good luck

That's about your lot for now. Remember it's been the new developers and publisher complimenting the loval established compa nies that have helped keep the Amiga alive over these lean years. Without your support it wouldn't be going today, and it doesn't ge the support it needs in future it won't be here tomorrow. Now that we actually have some kind of a future. let's make the most of it. Happy publishing.

Tony Horgan



















Call: 0 1793 432176 Fax: 0 1793 484097 Entertainment (Epic) - BSS House, AreaSO, Cheney Manor, Swindon, UK. SN2 2PJ



Every now and then a game engine appears that is a long way from being a finished game, but lets you see enough to know you are going to be keeping a very close eye on progress. Lambda and Enforcer fall right into this category.

> Unreal Game Engines Explorer 2260 Diary Racing Game Round-Up Shrak for Quake

Quake Mission Pack 1 ips Central

d it is the game engine that most betra-ack of attention to detail. If your racing



Unreal **Gam**

Lambda

Contraction in the second contract than The Agent Contractly Explores (Contractly Contractly Contra





t for 320 by 240 and in 256 colours, and both look very More Importantly, they move fast, to ration is already partly working (Amiga escent showed that feeble as it is, so ordware 3D is better than none), and





20ff colous pients of polygons. Lambert and Gorard dished delegation, glows, from will trigoursection, and under delegation of professional delegations and professional delegation of professional delegation of professional delegations of professional del

Enforcer

some very interesting screenards, very quickly by a playable engine demo. Enforcer looks very like Quake from the screenshots, although there are certain dif-ferences. Enforcer is not a true 3D game in night order. You canny up and own, and own, and own purplement as the left/right perspective shifting in normal rotational motion. If you try changing your height in Trapped 2, you will see that



he up/down axis moves much more slov s does it in the modified Doom engine in

an does in the emodified Doom engine in Doom engine



nsanity hope to support the m 3D cards as they become avail

Other news...
Just in case you though it that Vulcan were
Just in case you though it that Vulcan were
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Amiga Games Database

Amiga Games Databa
Amiga Games afficionado Angus Mi
has put together a database of mini
reviews of classic Amiga titles. Revi
have been gathered from far and we
including some
celebrity entries from
the likes of David
Braben, author of

Burkey, author of Foundation. Check out the first release of the Amiga Games. Database or this month's CD, and if you like what you see, why not contribute to the second edition? ■

Andrew Korn



Founding Worlds – Explorer 2260 diary

If you haven't heard much about heard about Explorer 2260, a game currently in development by The World Foundry and aimed at high end Amiga users, you will soon. We asked the team behind the game to tell us all.

adventure game in the same general period of the

what will happen next.
Thanks to CU Amiga we have the
opportunity, in this development diary, t
give you a sample of the beginnings of
Explorer2260 and an insight into the gas
as it propresses towards completion.

which we release the property of the property

Development of the game universe is astill on-going and thanks to the dynamic universe, it will continue to change as the game is played. The dynamic universe also growides the extra level of detail that Frontier lacked — the player can actually interact with the universe and change the progression of events. This, along with the extra freedom provided further aspects to be discussed in later diaries, should take Ecologra (280 for Pervond canners that have

the beginning

It's not chart as single mail can change in the not chart as single highest of Crisis when it is because of Crisis when it is posted a mail shout the game he and stated work on to the Pure Arriga mailing list in October of 98. The response was immediate, and very enthustastic. Ed Collins was on of the first to reply, in a private mail offering help with graphics. Eventually he became a member of The World Foundry.

Many of the other people who offered the reavone jain of the 2200 Estimut. Displacement Team and they below only belowing the people of the pe

that plays terribly.

With the active mailing list, conceptual work progressed so rapidly on Explorer that all the great ideas, rules, and background

eded a place to stay.

Fortunately, Chris came up with the idea
the Collins Encyclopedia Galactica before







The World Foundry. The World Foundry consists of a group

From design to render - building ships the World Foundry way

d

PCPS/N64 games.
We soon realised that we needed the backing of a publisher to give us the aupport we needed for a title of this scale. Several publishers ower consisted und some even approached us). A variety of feer seeded to first us, we wanted the publisher who would be best for the games and these included arothway deathers, pool of the publisher who would be best for the games and these included arothway destribution, good

Feature list

The Dynamic Universe Model:

drains, gravity wells, vicious hyperspace

enhancement of the Amiga audio.

The 3D engine:

Network Support:

background for the encyclopedia, ship

Racing Game Round-u

Jason Compton attempts to burn some rubber... but does the experience just turn out to be the pits?

irtual Karting 2

Teen Wolf 2, Mortal Komba The Movie 2, Superman 3 and 4. Ace Ventura 2. Crocodile Dundee 2. Virtual Karting 2... what does should never have been made. In case time has erased the memory of this particular released a couple of years back by

fly-by-night label OTM, VK boasted 50 frames. per second (on a stock 1200, even) of firstperson perspective kart racing, inspired by creator Fabio Bizetti's love for and personal involvement in the sport. In order to achieve 50 fps, however, the

graphics were dithered in a very nasty fashion, it was impossible to get a 1x1 nonand in general the game was no fun to play.

VK II boasts 50 fps, even on a stock A1200. In order to achieve 50 fps. the graphics are still dithered to hell and back and it's still impossible to get a 1x1 non-dithered display, never mind the fact that by now most



erator has one. The game is still no fun to play, and in fact it's taken a turn for the worse - the graphics are not only still as horribly dithered as they were in VK I, but the color choices are incredibly poor this time around - everything is either far too drab or far too garish. The first game at least had something like a realistic display - if your idea of reality is a blurry, dotted world.

Six tracks, two of each of three difficulty levels, are included on this game, which at least mercifully installs to HD with no trouble. On the beginner track, you should be able to complete a few circuits once you get the hang of driving, although the game gives you very little incentive to want to keep playing once you've finished the first lap. The



control for a regular joystick or gamepad, so you'll have to get an analog stick or (yech) use the mouse. But as I said, the game gives

Kartin n 2

playing that it's hardly worth the effort. The first VK was easy enough to write off as a nice try, good intentions. lousy

the category of "inexcusable." Despite claiming a lot of attention to detail. I simply don't see it - crashes with other cars don't send you into a coma, and you can drive right through the tyre barriers with reckless abandon. If you drive into the water, you do sink a nice touch - but it's the only bright spot in a game that is just like it's dithered display irritating and unnecessary. 40%

heels On Fire

Wheels On Fire had a lot of guts. They took a very good game concept that's done well on other platforms (but not so well as of late on the Amiga) and took another stab at it. The prob-

that their predecessors have.

Wheels On Fire

Wheels On Fire steps away from the first-Virtual Kartin e 2. person perspective and alleged attention to detail of Virtual Karting and tries to be a fun. quick, diversionary racer in the Mario Kart vein - quirky little tracks, tiny little cars that bounce around, and so forth. Just enough competitive edge is thrown into the mix you go up against four opponents and score points for victory and for best lap. The two best drivers in each bracket advance to the next round, and so forth, until all the points. are tallied and it's time to see if you advance to the next division. The upgrade system is rather novel - not only do you want to earn cash simply to upgrade your equipment, but that equipment wears out over time, and you need to consider the weight and durability as



well as the performance of each product you staple on to your car. The fact that you need armour discourages you from bouncing off every wall and car in sight, and you want to stay away from big bumps and jumps or your suspension will be shot and every turn will be as wide as a really wide thino.



The graphics of Wheels On Fire are quite spartan — there's little horizon and track detail to speak of. That allows you to stay focused on the goal — getting across the next check-

point and lap marker. One nice touch is the fact that the chockpoint striples extend out offlired a bit, allowing you to hit them at wide angle and here the corresponding chime. The bad part of this important eado cue is that sometimes Wheels On Fire goes a little overboard with sampled sounds and more than once the game didn't give mit the cue on a questionable looking cross, and cue on a questionable looking cross, and purpose to the control of the control of post back over the single only for find that of already been checked: A very clorer game come out a few years.

sign called Xnerne Reang XTRI, It was amont universally appliated by critics, played by almost evenone, but bought by almost none. Wheele On Fire retends XTR's cold stamping genomes, but the present by that modern classic. It lacks the graphical and pameplay polish, the competitiveness, and the Into XTR. In fact. Wheele or land the Into XTR. In fact. Wheele of very much has the look, feel, and qualify lived of a deemy forth feel like I very which is the control of the like I very which is the control of the like I very when standard is the same of a major commitment to a career of scring when I said down for a session.

Wheels on Fire loses huge points for the shepd difficulties encountered getting it to install. The oustom installer program failed on no less than three different methods on less than three different methods with four different processor cards—and you need that custom installer to decrunish had to install the program a stable of decrunish had to install the program on a stock A100 and the first a card that would work with the game before I could min it. It unted out to prefer before I could min it. It unted out to prefer before lovely run clearly not the Sitzerd 000 to the Apollo 020 Lusd, as it.

lyin' High Patch/
Data Disk
In last September's CU. Flyin'

In last september's C.U. Flyin High was reviewed and given a poor rating due to sloppy gameplay that marred a very nice graphical display engine in the vein of Outrun, but much more slick. If only it were possible to actually steer the car, Flyin' High could be a decent game!

Lo and behold, with this inexpensive patch and track disk, you, too, can be able to reasonably control a Flyin' High car. Gone is the ridiculously inept steering system, replaced with something mortal men and a joystick can handle. Also introduced is an opponent difficulty system, 10 new tracks (2 themse of five each)

First the good part - Flyin' High is now

officially in the payable caelse happens, we can't take that away from it. Now, whether the correction of that quite obvious oversight and a handful of new tracks should actually merit additional investment is another

Now that we can actual-

ly play Flyin' High, it's possible to start making judgements about whether or not it's fun – and the verdict is highly questionable. Unless you've got companions around all the time to race against (or you're going to get involved in a league like the F1GP maniacs provide), the computer has to generate stimulating competition. But that just dreast'l happen here. The

computer cars in Flyfir High are absolutely identical—they the same color, they have the exact same characteristics, drive at the same speeds, and they basically will travel in the same wolfpack they start in unless acted on by an outside force — a track obstacle like a traffic cone, or you, the player, whacking into a few of them to upset the equilibrium. Changing the difficulty level doesn't make

Flyin' High.

Flyin' High



the end result is still the same.
Also, most of the tracks in Flyin' High are actually very easy to drive. You basically have to just hold down on the accelerator (which can now be toggled between up or the button) and try to awid whacking into walls.

There's no hairpin turns or trecherous chicanes to speak of. Course design remains a real killer of the fun of Flyin' High.

The new tracks are in the Liva and Space gene. The Law tracks are quite good look-ing and a nice change of poor from the stock 20 that come with the original garne. On the other hand, the Space tracks are done in amonjvel gastron:—there are lots of "Reseting sateroids" whizing by, which would be the second of the series of the second of the series of the second of

If you're already a Flyin' High owner, by all means, spend the extra fiver and make the game at least palsable to control. If you've been holding off just because of what you've heard of the control, this new patch should make it worthwhile. But if you're not dying to add a racing game to your collection, Flyin' High is just not well-grounded enough for you. The patch is enough to promote the game's overall score out of the gutter, though 74%

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Shrak for Quake

■ Price: £19.99 ■ Available from: Weird Science © +44 (0)1162463800

Dig into Quake add-ons and it's hard to remember that ID actually give you a mission at all. One conversion that encourages amnesia is Shrak, from Quantum Axcess.

nfortunately what Shrak doesn't do is provide you with a fundamentally novel plot. The online manual doesn't give you a job description, but "space marine" would probably do the job fine. One thing I wasn't very fond of in Quake's original mission was the way the individual episodes were so easy to arbitrarily pick at will - the selection of the level was neither an integrated part of the story nor a simple menu choice (as in Doom).

Shrak does make it a part of the story after you do the customary "choose your skill level portal" hit vou're set down in an abandoned transporter centre. At first, you can only operate a limited number of trans- A How to tell a scenier "I leve you". realms you can access are the computer. parts necessary to fix more of the broken bits and get you closer to your ultimate goal, fixing up your crashed spaceship.

Along the way, however, it would be considered nice if you would rid the galaxy of the mutant threat being put together by a powerful entity known as Shrak. It seems that in the future, mankind once again created horribly powerful mutants to fight its wars, and once again those mutants went wrong and became a threat to their creators, and this Shrak fellow is harnessing all of their skewed-DNA resentment.

Be Prepared

Shrak completely reworks the Quake weapon system, and adds a couple of novelties whose time has definitely come in the world of 3D gaming. The usual range of power is represented, from pea-shooter to ICBM, but the two interesting exceptions are the "Inflator" and the "Friend-Maker". The Inflator is a small dart gun which, if it hits its target, releases supercompressed gas into the bloodstream of the target. In theory, the tar-





get will bloat up, float up into the air, and explode in a gooey mess. It's only good for use at short range because it's so hard to aim, and some creatures are immune or require multiple hits

The Friend Maker strikes me as something which would have fit well in the comic-book style of Duke Nukem 3D. It releases a neural pulse which, for some targets, will turn them over to your side and kill as many of their former allies as they can until they're killed.

Very handy, but difficult to use effectively in a firefight, because you take a real risk that it won't work and while you're trying to convert them, they're trying to blow you away. You also have a "utility belt" with some dandy accessories. The launchable proximity mine is quite nice (although it gets to be easy to blow yourself up if you're not careful - the mines don't discriminate), but the other two are the real gems. Finally, a hero who has planned ahead for the sorts of things hero's often have to do - climb difficult heights, and get around in the dark. Shrak gives you a grappling hook and rope, and flares which you can use to light up dark corridors. The flares are the best, most obvious, solution to

the "dim light for dramatic effect vs. actually being able to see the enemy" debate that always goes on in these 3D shooters.

Probably the best new monster in Shrak is the nasty evehall which chases you around shooting lightning bolts. The killer is, after you've dispatched the eyeball, the remains stay electrically charged for a while, and can actually do more damage while you're trying to get past than when the eye was alive. Shrak attempts to set atmosphere not just through action and new sound effects and

music but with "room descriptions" that appear at the top of the screen. They're not used as often as they might have been, though - they do a good job of setting up action at the beginning of the game but I was hoping for more. The designers probably thought it slowed down the pace too much to force the player to sit and read too many, but a few more of the sort letting me

means your side. two heads and all.

know that I see all sorts of alien life forms on my scanner in the room just through that door could have gone a long way. The level designs are in general quite

solid. The underwater action is more merciful than in Quake, not requiring as many feats of blurry-eyed navigation through muck and slime (although there is some of that), and you don't get the feeling too often that you're deliberately being kept from reaching the next level just to prolong the game. Since the vast majority of Quake add-ons

are focused on deathmatches, it's a rare treat to get a coherent story for single player action, and even rarer to get one that's actually quite fun to play. Jason Compton

Shrak for Quake Processor...828 & FPU min Number of disks.....CD only Hard disk installation 3588h

spiders are neither itsy nor bitsy.

Probably one of the finest add ons for Quake.



Quake: Mission Pack 1

■ Price: £9.99 ■ Available from: Weird Science © +44 (0)116 2463800

That notorious Quake-head, Mat Bettinson, puts on his ultra violent shoes once again to try out another Quake add-on.

The first official id software Quake mission nack also works a treat for Amiga Quake, hoorah! This add-on pack provides a whole new set of missions to play in conjunction with extra deathmatch levels. monsters and of course weapons. The single-player game of Quake itself isn't the fantastic experience it could be, but the Scourge of Armagon remedies that nicely.

Three extra episodes sport some of the best Quake level design seen yet. In fact this mission pack is still generally regarded as superior to the second mission pack. Usage of circular/spinning objects and some other architectural firsts adds to the complexity and believability of the landscapes.

thought, the first being the proximity mine layer. This is a second mode of the grenade launcher that places a dormant mine on the floor. Anyone or anything foolish enough to come too close will be rewarded with blast damage similar to a regular grenade Proximity mines unsurprisingly come into their own in multiplayer deathmatches.

Impressive careening

The second new weapon, and my favourite. is the laser cannon. This handy device unleashes rapid fire bolts of crimson laser fire, which is bad enough, but they also hounce off walls

In tight corridors and other tight spots, the shots careen impressively from all angles Scourge of Armagon, the most interesting of



A Mjolair is action - would you want to be there without it?



ensuring a good few land home but care must be taken not to hit yourself with the rebounds. The weapon also doubles as a very effective long range weapon which can do extremely great damage to a target at

The last weapon is the Mjolnir, the mythical name of Thor's war hammer. This is one very pasty heasty and uses a wad of electric cells in a single discharge but rewards with a spray of electrical death in every direction. or lean down on your buddy in multiplayer, slap the ground with the Miolnir and score a sure fire kill. In fact it might be a little too

which are the

en - be it other monsters of their own fallen brethren. enough, they will actually swarm all around lads, calm you making misdidn't mean cheivous tittering anything by sounds, steal your weapons and turn them back upon you. A Gremlin equipped with a laser cannon?

Surely not! Oh yes, oh

my word, yes.

Friendly Shambler

The mission pack blends the old and new monsters effectively. Another new fee to encounter comes in the form of the Centrold which is an armour plated cyborg scorpion creature that fires dual nail-guns. Ouch! When the going gets tough like that, we may need to call in reinforcements and those can

he found in the form of the Horn of Calling. This will summon a Quake monster to act as your buddy who will then faithfully attack everyone and thing that isn't you. In one memorable part of the the latter missions. using the Horn results in a friendly Shambler, one of the most fearsome standard mon-

sters, rendering your enemies with his lightning discharges. Whoop!

The Scourge of Armagon is second only to Malice for a third party add-on to Quake. If you find Quake a bit limiting in the single player game, there's the potential for a new lease of life with this add-on pack. Some of the deathmatch levels are also among the best I've seen such as the legendary "sky suspended" hipdm1. In the final analysis, if you want more Quake, you want the Scourge of Armagon - recommended.





Quake: Mission Pack 1

Mat Bettinson

A great way to get more out o

III Number of disks.....CD Doly Bard disk installable, 38Mb

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Tips Central



Worms: The Directors Cut

The updated version of the all-time classic Worms is absolutely crammed full of cheats and test modes, all of which are here along with a short description of what they do. To use them, just type in the words on the title screen

"JAMIE AND HIS MAGIC TORCH" - Special weapons on/off "PONG" - Turns the bouncy title ball off "NUTTER" - Puts land mines everywhere "MAGNET" - Title ball is magnetised

UPA SHOPPER" - (Might be "SUPA SHOPPA") When rying the game there are loads of crates filled with loads ons. The priceless Ming vases are lethal! 'GRAVITY" - Title ball is affected by gravity SPOING" - Changes title ball to something else "RED BULL" - Worms can jump super-high "ARTILLERY" - No one can move "MUSIC" - Turns the title music on/off "PESTILENCE" - Worms burn when they die

ESTILENCE" - Worms burn when they are ITTLE FLUFFY SHEEP" - (Sheep mode) Shooting at ate liberates a sheep. Unlimited fuel with super shi

TOTAL WORMAGE" - (Nostalgia Mode) Original Total Wormage logo on panel. Weapon names put back to - All weapons, each shot of any weapon doe

nage of dynamite CCC&L MYSTERY TOUR" - (Mystery Mode) Worm

ames åren't displayed KARTONG APA" – (Monkey Mode) Weapon names trans ted into Swedish! Kenny-on-a-Rope! ren't damaged by shots. All worms can walk on war BETONG ASNA" – (Donkey Mode) Concrete Donkey

IRDED" – Weird title screen colours RSION" – Display version number PRAM" – Display free chipram



Firstly, some handy tips for anyone playing either Gloom or Gloom Deluxe:

In every level, there's a secret room where you can find extra weapons, health and some other useful things. They are usually walls with different textures.

In case you didn't know, the savegame function lets you save the game after each episode (7 levels) and you can restart the name from there after you have died or guitted to DOS.

There's also a "Defender" arcadegame in some levels where you can win extra lives if you manage to complete the level (kill all the green baddies). An easy way to complete the game is that you just fly in the top right or left corner of the screen and keep shooting like crazy!

There is of course a cheat to be used if you can't get on with the game by honest means. It is complicated, but here mes

On disk 2 of gloom in the dir 'misc' there is a file named 'script'. Use a XPK decruncher or Crunchmania to decompress this file. Now load the file into a text editor and you will be able to edit the script to start at any level. Now save the script and recrupch it with Crunchmania or a XPK packer that supports Crunchmania. I did say it was awkward, but very effective!



Theme Park CD32

THEME PARK CD32 These cheats work with the CD32 and AGA CD releases of Bullfrog's hilarious creation game. To use the cheats, enter your nickname as "MIKE" and when playing the game, then type in the following at any time:

"C" - for £100,000. "I" - to see all

the rides, "Z" to make all the rides available. "X" - to make all of the facilities available.



Slam Tilt Typing in the relevant word once your chosen

table has loaded and can be seen on screen activates the various cheats for Slam Tilt: "LONGPLAY" - 5 Balls instead of 3,

"BADIOACTIVE" - Color fx. "STONED" - For a drunken ball, "ARCADE ACTION" - Play the arcade sequences, "WIPEOUT" - Resets

high score table, "SMILE" - Smiley face for a ball.

Tiny Troops

On the troop selection screen, move the mouse pointer to the top left of the screen and type a two digit number (02, 03, 05, 07 and so on) and you'll go straight to

that level.





Adventure Helpline

Simon the Sorcerer

I'm stuck at 2 points. First being in the Tomb of Nafflin the Necromancer; every time he emerges from the tomb, Simon ends up outside the castle with no chance of obtaining the staff. How

Secondly, I've reached the tower of Doom yet can't get across to the door, as the bridge collapses each time I approach the door. How do I get across?

M. Moore, Plymouth

Getting your hands on the staff requires speed and precision. When the mummy pops out of his box, grab the little piece of loose bandage somewhere on his back as fast as you possibly can, and see what happens. Now you can become a Writkid and move on to

become a vezzet aim once in to bigger tasks as fighting the withet. Go inside her cottage and pick up the broom. The witch will appear and you have a duel. Try again and again until you win. You'll automatically pick up the broom and the witch appears again. Use a little "abracadebra" on her and pop into the mouse-hole. With the broom in your inventory you should have no trouble crossing the bridge leading to the the work of Doom.

Myst

I've all but given up playing this now due to being stuck on the Stoneships. I've gained access to the lighthouse, cranked up the ger erator, found the 2 pages, activates alarm and used the telescope but I can't get the lights to come on inside the ship! Please advise me how to complete this level so I can resume playing what was until now a very

David Thompson, A

Look through the telescope and pan around. Stop on the roof of the lighthouse with the blinking light. This will be at the 135 degree mark. Go back down

the passage to Sirrus' room. On the wall, 1 landing up from either brothers room, will be a large recessed

Pressing it will reveal a secret passage to the compass room. On the floor of this room is a large antique compass. Circling this compass room accessed in the compass are a series of small buttons. Press the 12th button from the north position, but beware If you press the wrong one, you will trip the lights and have to go back up to the lighthouse to recharge the battery pack. A light goes on if you press the right button. Time to go back up to the pump station.

Press the left button and a ship chamber will drain.
Go below deck and note that the light you just activated with the compass button is illuminating the room:) Touch the table top and the linking book will materialise.

the chambers without the benefit of light. Both bed chambers appear to have independent energy sources and are lit up regard-

gy sources and are lit up regardless of battery charge. However, if the underwater light is not lit, the book will not appear on the table. With the Myst linking book before you, open it and touch the picture to return to the library on Myst Island. Insert the red page in the red book, sit back and listen to

Simon the Sorcerer

the shops sitters tower and the Druid is helping me but he's polymorphed into a frog and he has told me to get him a herb to stop him polymorphing. Problem is it's on an island. I have found a wallkway to the island but their is a loose plank

Their is a hammer the shop for 2 gold pieces but I have in money at all to but with, and the only money around is under a dragon which I can't get to What do I do?

Julius Artiful, Iruit

Can't get around without money these days, can you? What you have to do is get into the dwarf mine. The password is on the rock in front of the

entrance. To get in you also need a heard and a heer which both can be found somewhere inside the Drunken Druid, Enter the mine and don't come out without a gem. Now go to the Dodgy Geezer and give him your Gem. Sell it for 20 gold pieces and not a penny less. Now you have enough gold to buy the Hammer, and with it you get a free nail! While you're in there pick up the White Spirit as well for later in the game. With the "how to get to the island" problem out of the way we move on to the dragon. Enter the cave of the dragon and get blown out. Re-enter the cave and use

Cold-remedy on dragon. Re-reenter the cave and take the fireextinguisher. Leave the cave and use your Hook with the Boulder on top of the cave. Click on Boulder to climb the cave. Once up walk to the Hole and use your Rope&Magnet with Hole until you have 40 gold coins in your possession.

Elvira2 I've looked everywhere

he elevator in the caves, but luck. Please help!

Paul Carrington, Vulca

When you enter the Spider caves go straight into Studio 1. Find the elevator and turn it on for later. Make your way to level D and you'll bump into the Director. Use the Telekinesis spell to get the key located in his wa













This month kicks off with the exciting Tornado 3D rendering program from Eyelight. Plus there's lots, lots more including; an audio mixer, single slot Zorro adaptor, external soundcard, Amiga emulation software/hardware and all the usual features.

50 TORNADO 3D

with this rendering program.

56 YAMAHA MU10 lichard Drammond makes some

57 SINGLE SLOT ZORRO Richard Drammand asks if this

60 AMIGA FOREVER Andrew Korn reviews PC soft-

62 EZ-PC TOWER Audrew Korn goes the whole bog

64 CD-ROM SCENE Richard Drummonad delves into

66 PO NET Dave Streed snifts out another Juggernaut-land of software b

68 PD POST Richard Drammond looks at sec

70 ART GALLERY Old man Kerny gazes round the Sallery and cherry-picks the best

of the hest.
72 USER GROUPS

lames, numbers and addresses I all those dedicated user roups across the globe.

Tornado 3D

■ Price: £179.95 ■ Developer: Eyelight
■ Supplier: Blittersoft © +44 (0)1908 261466

* http://www.blittersoft.com

Fancy having your Amiga struck by a tornado?
You will if it is as much fun as this...

mouth of a good thing had beet similar images, the be right, for here comes yet and the right, for here comes yet and the program for the Aringa. The Aringa program for the Aringa. The Aringa here to the masses, and if semantial of a critical season of the the analysis of the semantial of the analysis of the semantial of the analysis of the analysi

it all that title bit better.

Rendering programs like Tornado are designed to allow you to construct 30 objects on streem in a Computer Abred to Design environment, and then use them to Design environment, and then use them design how light would intenset with the models if they were real, it's possible to create very realistic images! If you've seen the film Titanic fand think. I'm the only person in existence who hashed 'I've you've been watching computer generated images of ships without person in the programs of the

No-one is saying you're going to be able to render your own blockbuster with a copy of Tornado and your trusty Amiga, but it's certainly possible. The example pictures generated by Tornado are superb – as you can see – and certainly there is no reason that

hoever said you can't have too with a little experience you too could create

Tornado arrived on a CD-ROM, complete with a little hardware dongle which attached to the second joystick port. Installation was easy: drag the right drawer to the system hard drive and get motoring.

The control of the co

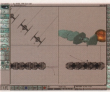
When it comes to the modelling element of the program, Tomado 30 is a point-and-t surfaces based rendering program, similar to imagine and therefore desimilar to Rea30's CSG approach. Objects can be built by applying warping and deformation took to existing primitive shapes, and the manual will be suffered to the company of the compan

defining brand new objects using the rather cool options such as Metaballs or Nurbs.

or nurs.

Metaballs are known as
"blobs" in other packages, and exist as spheres with a
kind of skin stretched over
the top. They are useful for
Lave-lamp animations, but
also when trying to get an
organic feel to any object
at all. When animated they
look excellent, as the skin
stretches and stretches
before finally breaking up.

Nurbs on the other hand, are meshes which can be warped and stretched to form new objects: anything from an



▲ The Tornado3D user interface in all it's glory. Doesn't look too complicated at all really, does it?



A few examples of what Tornado 3D is capable of.

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aeroplane fuselage to a human body. If all else fails, objects stored in standard DXF, Imagine or Lightwave formats can be important and used, so there is no need to throwaway your existing collection of 3D shapes.

One element which is given a lot of emphasis in the manual is the "arcball" system for rotating objects. Effectively this attempts to emulate a trackball on the screen, and with various clicking and dragging actions you can spin an object around to look at it from any angle. I have to say that I didn't find this feature particularly wonderful, and stick with the usual rotation options in the three flat views for most of the manipulations I performed.

Material girl

apply to an object are catered for in a frighteningly large panel window. The four spheres on the top left render the effects of the current texture, and clicking on them will bring you back to those particular settings. It's an excellent approach, as it means you can make changes and then decide if you like the result - if not, click on the sphere and go back to your original parameter values.

Some procedural textures are provided (bricks, crumpled, fireball, gradient, granite images or physical properties (reflection, filter and so on) to create your ideal material. A selection is provided, although this could be larger to be honest. A good library of materials is half the battle in making realistic images.

Rendering and Animation Rendering the final image is handled from a

separate panel, from where you can select the quality and resolution. As well as IFF, it's possible to create Targa and JPG files which is good to see, especially if you want to

share your work with non-Amiga users Unfortunately there is no rendering progress bar to estimate the length of time you'll have to wait for your picture, which can make judging how long you have at the pub a little difficult.

The quality of the end result is excellent, although it does take a bit of time to learn how to get the best from the rendering engine. Playing with lights and environment settings will take up a great deal of your on the editor screen will bear very little

resemblance to the render you've waited ten minutes to

> Moving your models and creating animations is handled in a very sensible way with the at the bottom of the screen. Keyframes are added by punching the Rec switch, and then you are free to change object positions and record The system "knows" about



From the materials panel you can adjust existing finishes, or create brand new ones using the provided textures as a starting point

frame rates, and so

touch of realism to a scene.

Special affects, such as those you'll find in Imagine, are lacking. If you want

you are always work. ing in terms of frames, seconds. minutes and hours which makes judging how your finished animation will look

much easier. Hardware Support

Perhaps the most impressive single feature of Tornado3D is the array of hardware it supports. Of course there are 69020/30/40/60 specific versions of the program, but that's

only part of it. Practically all graphics cards can be used, especially those supporting the Cybergraphics drivers. There is special support for the phase5 CyberVision 64 card, but most impressively of all. Tornado3D will drive the CyberVision64GD which comes with dedicated 3D hardware. The 3D chipset (called "Virge") means that the Zorro bus

doesn't have to be the bottleneck in display ing graphics, with a dramatic speed up in rendering times. As if this wasn't enough, Tornado3D will also make use of PowerPC processors through the PowerUP support code. Sadly my poor old Amiga 4000 only had a Picassoll and 68040, and for the first time it suddenly felt under-powered.



Rendering Modes

are currently engaged in.









Se Maid II DIDM 6 Particle animation is made surprisingly simple with Tornado3D: here a cloud of pixels streams fro a central point, forming a fountain effect.

Missing in action...

The manual starts well with a walkthrough of several important features. However, it needs many more examples, particularly of the advanced features. A description menu option does is not enough: practical examples are what is needed. Information is not

mode 5

ing: there is no ARexx support for scription, no text tool, and no way to import images and turn them into models

Sadly there are also still plenty of bugs still lurking in this v1.5 release. This is probably understandable when a program as complicated as Tornado3D has to rely on third party hardware and video drivers. However,

there are definitely bugs which aren't down to the exotic hardware support. and there is clearly a lot of work to do before it can truly be considered 100% finished. Whatever the reason, it makes the learning curve a lot steeper, and the experi-

ence a lot less

eniovable After a considerable number of hour's experimenting, there is no doubt that Tornado is packed with features, but it is extremely difficult to use. Even something as simple as selecting one object from a cluster of several on the screen is harder than it should be. The Arcball interface is a nice idea, but it's confusing and counter-intuitive. Moving the camera in a complicated scene is so difficult it is

excruciating: the camera object remains active for a split-second after releasing the mouse-button, and so can end up anywhere in the virtual screen. As Tornado will constantly try to redraw the perspective view when

you make changes, you can find this simply unresponsive unless you switch down to a wireframe preview. Obviously this is due to the intensive calculations required, but there is no on-screen indication of how long it's going to take the preview to be rendered - and it could be many minutes before it appears. Thankfully it's possible to abort the redraw process by positioning the mouse pointer in the top left of the screen, but it's still a slow process.

How much you enjoy Tornado will depend year much on how tolerant you are of these quirks, and how powerful your Amiga is. On an A4000 with a 25MHz 68040 Warp Engine card, using a Picassoll graphics card, I truly considered it verging on being too slow for serious use. Sadly, an A1200 with some extra ram and a 68030 would not be the ideal machine for running Tornado3D at all - so start saving those pennies for a PPC expansion card.

Weighed against this are the wonderful possibilities of the various high-end rendering features: Depth of field, motion blur, extensive for control, gorgeous star fields... oh. I can feel a new animation feature film coming on. Better get that order for a new Blizzard card in right away. John Kennedy

mode 6

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Yamaha MU10 External Wavetable Soundcard

■ Price: £175.00 ■ Supplier: Epic Marketing © +44 (0)1793 514 188

Like our recent ProjectXG DIY feature, the Yamaha MU10 is an external soundcard based on the DB50XG board. Unlike ProjectXG, you don't have to build it yourself.

he Yamaha MU10 can provide your Amiga with the ability to produce hi-fi quality sound, it can mix that sound with two other inputs — say, both your Amiga's and your CD drive's audio output — and it can act as a general MIDI interface. Sounds interesting!

The hardware

The MUID is an external tone generator. What does this mean? Well, think about how the Arrings usually generates a sound, You supply Pauls, the custom chip responsible for sound, with a memory address of the foreign the sound of the sound with a sensory address of the foreign the sound of the foreign that is to be played. Pauls then starts to generate the sound, graphing data from memory as it needs it. Now consider the MUIO. When you wish it to generate a sound, you wish it to generate a sound, you wish it op generate a sound, you wish it to generate a sound, you wish it op generate a sound you will not generate a sound you will not op generate a sound you will not op

The main advantage of this is efficiency - since everything happens externally, there is every little load put on the Amiga. The disadvantage is loss of generalitive while Peals can play any sound, the MU10 has a restricted set of voices. But this set is very comprehensive and to each you can apply a range of effects.

Yamaha have designed the MU10 for use with PCs and Macs. Connecting it to your Armigs, however, presents no problems. You can simply hook it up to your MIDI interface if you have one, or plug it into your serial port if you don't. Epic Marketing, who are distributing this card for the Armiga, supply a serial cable with it.

The software

Epic supply two CD-ROMs with the device. The first, from Yamaha, is next to useless for the Amiga: apart from some example MIOI songs, all the software is for the PC and Mac and all the documentation is in PDF format (Epic will be providing a hardcopy of these with the MIOI since there is a lack of PDF support for the Amigal. The other disk. Virtual Computer first (reviewed in the March 198 fissue), at first sight seems a strange choice to Moucke, but it does contain a weetin of GM and XCS-MDID songs and to play back other people's musical compositions is one thing, creating your own is another. To be able to write MDID tracks to play on the MDID you will need a MDID comsolution to the MDID will be able to to the work of the MDID of the should be able to the MDID of the should be supported to the MDID of the should be supported to the should be should be supported to the should be supported should be supported should shoul

Features

GM, TG300B, XG-MIDI compatibility 676 wavetable voices 21 drum kits

32 note polyphony 64 effects types:

Chorus, reverb, echo, distortion delay.

wish to use, or the effect you wish to apply. If that's not enough, and, like me, you are using Sound Studio, MIDI commands must be entered in hexadecimal. This is all a real headache and limits the MU10's usefulness.

Conclusion

The MU10 is potentially a very powerful device. It combines 16-bit sound, a MIDI interface and an audio mixer in one affordable hox.

one affordable box.
However, it is not as flexible as a proper soundcard and the software support is pretty poor.
If you know your MIDI, then buy it; if you don't, perhaps you should consider getting

something else.

In use If you have ever tried to play MIDI files with

the Amigis's sound chip, I assure you that you will be impressed with the MUI.0. The difference is huge. The sound quality is a vest improvement, it is much quicked, and there is none of the stattering normally associated with polying MID on an Amigi. It is when you come to writing your own. It is when you come to writing your own. MID tracks, that you will discover the problem. Unless the sequence you are using is affected to the problem. Unless the sequence you are using is affected to the problem. If the problem is the problem is the problem in the problem is the problem. The problem is the problem in the problem in the problem is the problem in the problem in the problem in the problem is the problem in the problem in the problem in the problem is the problem in the problem in the problem in the problem is the problem in the problem in the problem in the problem is the problem in the problem in the problem in the problem is the problem in the probl

YAMAHA MU10

tem Requirements: Any Amiga with a live seri n. CD-1011 recommended. e of use 62%

Performance
Will make year Aniga sound great.

VERALL Good but not as flexible as a

85

Eyetech Single-slot Zorro adaptor

Price: £99.99 (£134.95 with on-board keyboard interface) ■ Developer: RBM/Evetech ■ Supplier: Evetech ©+44 (0)1642 713185

Does the Evetech single-slot adaptor offer a way to achieve budget Zorro compatibility?

he Zorro husboards currently five and seven-slot versions and cost about £150. This may seem a lot of cash to spend on something which does not give any tangible benefit to your Amiga. It merely increases your potential for expansion; to do anything useful, you must add on the price of whatever cards you wish to use. Recognising this, Evetech have produced a cheaper, singleslot version. Many users may wish to use only one Zorro card, anyway - the A1200 has other places where the ingenious can attach devices - so the single-slot interface may

seem like a good idea. There are two versions available: one with and one without an on-board keyboard interface; the former is reviewed here. Evetech even sell a bundle including the CyberVision 64/3D card. And if, at a later date, you wish to plug in more cards, you can always upgrade to the seven-slot bus for £79.95.

Installation

The single-slot adaptor plugs into the trapdoor expansion slot of your A1200 and features a pass-through for your accelerator card. The main part of the board itself measures about three inches by six inches and has another board fitted at right angles to it containing the Zorro slot proper. The board also has a power connector - the trapdoor interface itself does not produce enough power to drive a Zorro card - and a connector for the ribbon cable from your keyboard.

A Zorro card installed in this adaptor is peculiarly oriented - which can lead to problems. With the other Zorro busboards, the Zorro cards lay parallel to the bottom of the tower case and at right angles to the motherboard, with the rear of the card fitting into the blanking plate at the back of the tower. With this interface, however, an installed card lies in the same plane as the mother-

board with the rear of the card pointing to the top of the tower (or bottom in an

Evetech tower). One problem is that if the card has any external connectors, they are inaccessible The other problem is that in most towers the PSU is situated at the top of the tower. Recause the card stands two inches above the motherboard and because of the limited space between the PSU and the motherhoard (in most towers, anyway) the whole card/interface has to be flexed to fit into the available space. In the Power Tower, which is wider, this should not be such a problem

In use It is getting harder to find Zorro cards these days. Consequently, the only cards I tested this adaptor with were the CyberVision 64/3D and the Hydra ethernet interface. Both worked satisfactorily. effected with SysSpeed indicatof this adaptor is identi-

cal to other Zorro II sys tems. One thing to note, however, is that this adaptor does not feature video-slot compatibility: cards that require video signals through the Zorro bus will not work. The keyboard interface exhibits a similar high quality as the stand-alone Eyetech version

and similar flaws. Conclusion

While the functionality of this interface cannot be denied, it does not really make economic sense at just £50 pounds cheaper than the multi-slot versions. If you need Zorro II compatibility with your A1200, the multi-slot Zorro buses represent a better

The A1200 and Zorro

If you want accelerated, true-colour graphics or 16-bit sound output from your Amiga, the only way this can be achieved at the moment is with a Zorro card. The problem is that the Amiga 1200 does not actually have a full Zorro slot. This deficit my be overcome by plugging in various third-party Zorro bus boards such as those manufactured by Micronik or RDM. These busboards provide "counterfeit" Zorro slots but actually achieve good compatibility with the real thing. Obviously, due to the physical size of the busboard and Zorro cards, this can only be done with an A1200 re-housed in a tower case.

> investment and are easier to fit, Moreover, I question the necessity of Zorro compatibility. Soon there will be other, possibly cheaper alternatives: Micronik are developing a PCLhus system

> > for the 1200;

phase 5 are working

on the BlizzardVision cards for their PPC boards: and Atéo Concepts are soon to release their custom AteoBus system. If there is just one particular Zorro card that you want to connect to your Amiga 200 and you have a tight budget, the Evetech single-slot adaptor may be an option. Otherwise, there are better solutions

Richard Drummond SINGLE-SLOT ZORRO ADAPTOR

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Amiga Forever

■ Price:£39.99 ■ Publisher: Cloanto 🌦 www.cloanto.com Available from: Weird Science © 0116 246 3800

For the first time in history. CU Amiga reviews some PC software. Have we turned our backs on the Amiga? Sold out for the big money of the PC world? Well, not exactly...

mulation has always been a big thing on the Amiga. From

the days when Commodore shipped some early A500s with an IBM PC emulator called transformer to the modern era of

MamePPC and Fusion, the Amiga's chameleon like ability has been a source of pride for Amiga users

For a long time we revelled in the ability to emulate pretty much anything, if not at the best of speeds, while there was not another computer on the planet which was able to emulate the Amiga. A few years ago this changed, with the release of a horribly slow and buggy UNIX emulator. Over the years. Amiga emulation evolved into the rather useable WinUAE with Picasso96, and finally into Amiga Forever.

Picasso 96 support was a landmark develcoment. The thing that had really held back the development of Amiga emulation on other platforms was the difficulties in emulating the Amiga's custom chipset. Normally when you emulate another machine, you have to intercept all the calls to the CPU and rewrite them on the fly to be understood by the CPU of the host machine. This is a very

emulation achieves. Emulating the Amiga is a lot harder than with many other machines because of the custom chipset; the extra silicon means that there is that much more to emulate. To produce an A500 emulator required emulation of the OCS chinset: this was too much for all but the most recent generations of CPUs.

The far more complex AGA chipset would not be an impossibility to emulate if the full specification and documentation were available.

the overheads would be vast. Picasso 96 emulation for the host graphics hardware means that any software capable of opening a retargettable screen can be run on UAE without the overheads involved with emulating the screen display

Cloanto step in

Cloanto saw the new UAE with Picasso96 and liked what they saw. They approached the authors of the software about making it

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A Sysiefa comes up with some pretto add Sauces Indoor dans that clack speed come from?) but the perfermance isn't far off - tested as an AND LC 200MIL

troversial as it has been revolutionary. Under Cloanto, UAE became renamed Amiga Forever, and grew an official license courtesy of Amiga International's open licensing policy. To emphasise this point, you will indeed find a lovely 3D boing ball sticker in the Amiga Forever case; you can decorate your PC with this to show that it may have Intel inside, but that doesn't stop it being at least in some part - an Amiga too.

The Amiga Forever full release comes with ROM images of all versions of Amiga OS up to 3.0. There is a mass of documenta tion on the CD, some interviews with Jay Miner, one of the originators of the Amiga, and an excellent Windows front end that allows you to launch several different Amiga emulators. There are also experimental versions of the Amiga emulation software for the Macintosh, Unix and Amiga PPC, but these are not set up to use straight away. you will have to configure them yourself.

If you are setting up Amiga emulation on a Windows PC, you are in for a treat. The Amiga Forever disk manages brilliantly with the tricky process involved in getting Amiga emulation up and running. If you install the disk, you can then launch the emulation from a nice looking front end, which allows you to

specify the Amiga emulation you want. At one end of the spectrum there is Fellow DOS emulation running 1.3, generally regarded as the ideal emulation for running old A500 games on, while at the other end there is full blown WinUAE with Picasso 96 ready and raring to go.



Explorer file terrela celtura allows PC software leach as windows explorer) access the Amiga's drives.

13

Previous versions

Unlike earlier versions, Amiga Forever's WinUAF is able to mount directories in your PC hard drive as a hard drive on the Amiga side. The installation includes a counter of these false hard drives, a system folder which has Workbench 3.0 fully installed, and a work folder containing a few useful bits and pieces from Cloanto. As one of these is the full version of PPaint 7.1, these certainly up the value for money of this CD. When the Amiga emulation is fired up, it recognises the system folder as being a bootable hard drive and hoots into Workheach with Picasso 96 set up and running. The folder disk format is a far more useful affair than tion, as it means it is possible to use the emulation hard drives under the host OS.

An emulated Amiga is not a perfect one. The differences are subtle but surprisingly noticeable: redrawing Workbench windows is not as fluid as it is on a real Amiga, and the mouse pointer does not move as smoothly. Depth queing of Workbench windows is a bit shaky too. I often found winwhen they are meant to. Worse, disk access freezes up your Workbench, something Amiga owners have been blessed enough to

On the other hand it emulates screen dragging of OCS screenmodes, something many people erroneously claim is not possible with graphics cards. In other ways it is actually better than a real Amiga - where can you

An inchests

buy an Amiga with UDMA hard drives and RMR chip RAM? Where can you get an Amiga graphics card for under thirty pounds?

In terms of functionality, you can think of WinUAE being an Amiga 2000 with version 3.0 ROMs, a 68020 accelerator and a graphics card. This means that software which requires an 1030 or better will not work, and nor will anything that requires AGA chips. On the whole I found the degree of emulation to be quite superb, handling some pretty tricky pieces of software such as the Trapped 3 demo and MCP with aplomb. ImageFX and ArtStudio were rather less happy, and for some bizarre reason LHA refused to work on my particular set up, although LZX works.

Amiga Explorer & ADF

The PC CD in the Amiga Forever case is accompanied by an Amiga floopy disk. This contains the Amiga side of a very nice little addition to the emulation software called Amiga Explorer. This allows communication between a PC and an Amiga via a serial cable. The Amiga client can be run from your Workbench. or by booting the floppy to allow access without a mouse or monitor. With the Amiga client activated, all the drives on your Amiga can be mounted in Windows, and can even be opened in Windows Explorer. You could even copy that as your WinUAE boot drive.

with both machines, especially because of the disk issue. Because PCs cannot read Amiga disks, PC emulators rely on a disk file format called ADF (Amiga Disk File format). Normally accessing data from a floppy disk means turning Explorer converts ADF files on the fly, so a disk in the drive of your Amiga can simply be dragged across to the PC and will appear as an ADF file. Similarly Amiga Explorer will read the ROM from a real Amiga, allowing you to use that. At the very least Amiga Forever allows you to use an Amiga as a floppy drive for two platforms it is extremely useful.

Performance

In performance terms, how an emulated Amiga compares to a real Amiga depends on the hardware you are running it on. On a 200MHz class Pentium with Picasso 96 support, measured performance is roughly on par with a 20MHz 68030. In use it feels rather slower but this is more a matter of the slightly creaky GUI support. Doing things like resizing windows seems more like the speed you get out of an unexpanded A1200, but general performance seems to bear out Cloanto's presentation of the Amiga

Emulation software is in most respects excellent. The documentation, although on disk only, is excellent; a well structured HTML help guide with a lot of detail. The installation is superb, a far cry from the headaches that normally follow emulation. My only gripe - 'though a significant one - is that the Workbench set-up provided is a basic Workbench 3.0 with nothing but the

A Massive screen modes thanks to WiellAF Picasse 96 support.

Panel Col. Settions

Picasso 96 software installed. Cloanto had nicely configured Workbench, but you'll have to install all those essential extras yourself. This is annoying for experienced Amiga users, and means those PC users who buy this not knowing what a really well configured modern Workbench is like still won't know. Cloanto, just ask and I'll send you a nicely set up Workbench to include.

Whether Amiga Forever counts as a real Amiga is something I will not speculate on, for fear of receiving outraged mail. As far as I am concerned, if it barks like an Amiga, it is an Amina Current Amina emulation does not do everything that an Amiga does, but it probably does more than a Draco. As far as trying to offer an Amiga on a disk goes. Cloanto have certainly done a good job of it. tion to detail, not to mention the significant bonus of Ppaint 7.1, Amiga Forever is a pretty well priced product - and something which turns a Windows machine into an Amiga is something I find hard to criticise. Andrew Korn

AMIGA FOREVER

Developer: Cloanto System Require

Paint for free, not had! Worth it just



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EZ-PC Power

■ Price: £999.95 (call for options) ■ Supplier: Eyetech Group Ltd. ©+44 (0)1642 713185 www.evetech.co.uk

Not content with reviewing some PC software, now we are going to review an actual PC. Have we turned our backs on the Amiga? Not at all! This is Eyetech's all in one implementation of the award winning Siamese system.

he case looks the same, but the interior makes all the difference: this is an Evetech EZ-Tower with a difference. When you buy it a motherboard is fitted, however in this case it isn't an A1200 motherboard, it is a Pentium Motherhoard. The peculiar upside down arrangement Eyetech adopted for their tower may have a few disadvantages over the alternatives, but one real advantage is that it leaves the motherboard mounting side free Evetech have taken the logical step and filled it for you, with a complete Siamese system ready to go.

Fitting an A1200 to this tower is pretty much the same as it is with a standard EZ tower. If you don't think you are up to the task give Evetech a ring and they should be able to come to an accommodation with you, but the job is pretty straightforward. It's slightly fiddly compared to the bare Evetech tower because it is pretty crowded in there.

Ethernet Inside

A PCMCIA ethernet adaptor connects to the A1200 and is linked to a card plugged into the PC motherboard. The ethernet connection makes Siamese really fly - on screens where no massive amounts of data are being shuffled back and forth such as a Workbench window, it is almost as good as having a graphics card. Large bitmaps are still slow - ethernet bandwidth is ten times or more faster than a serial link, but it is still a very slow graphics bus even compared to Zorro 2! Thus when using DTP you will find the update can slow down a lot with bitmaps in place, but use "greek" pictures, with the bitmap replaced by an unfilled box, and you can benefit from the huge resolutions cheaply available on

Downloading a file from the drive of one machine into the drive (or memory) of another is very acceptable under ethernet. Not long ago hard drives weren't going much faster, so you can largely share drives

between the two computers. You can retarget certain functions across the platforms to good effect - a small application included in the Siamese software allows you to double click on the Icon of an AVI animation file and have it play back in real time. Even a top end



trouble doing a

processor intensive task like this, but fast PCs can do it, so the Siamese software sends the data over to an AVI player client on the PC side. It is things like this that are what makes this system what it is -Siamese does not just network your two machines together, it allows them to integrate very nicely, lending your Amiga the advantages of the PC; better printing, cheaper high resolution, high colour graphics, scanners, media players and so on.

Clever screens. It's so often the most obvious ideas that are the best, and a case in point is the video grabber. Evetech ship their EZ-PC tower with video grabber which accepts a composite input: connect this to the Amiga's composite out and you have access to the Amiga's native video modes. You can open a Workbench window on your Windows 95/NT. desktop and have the video output playing through another window, perfect for Scala displays or even playing old games on your SVGA monitor. Unfortunately the video grabber Eyetech put in our tower was a low grade one, but talk to them and I am sure they will be happy to upgrade it.

The EZ-PC-Tower is not as keenly priced as it could be. You could certainly shave a fair whack off the price doing it yourself, but you will also cause yourself no end of trouble. There remain a number of unpredictable hardware conflicts which occur with the Siamese software - with this solution you know you're getting something compatible. and you'll have Eyetech's usually very helpful technical support if things go wrong.

A system like this is ideal for people who feel they need some of those extras that a PC can offer - Drivers, cheap peripherals, fast media decoding, high resolution displays - but would like to stick with their Amiga.

Andrew Korn

Evetech EZ-PC tower

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CD-ROM Scene

Well it may have been a few months since we last ran CD-ROM Scene, but this month Richard Drummond stumbles across a few gems available on disc format.

Pyromania! Tel: 414 E40 0120

■ Type: (Playing with fire on CD-ROM) ■ Available from: Safe Harbour

■ Price: \$195 (about £120)

the low-budget video maker or computer artist to reproduce Let's face it, most of us don't have the time, money, equipment or the back yard and capture them on film. The solution is now at hand: Pyromania from VCE is a collection of pyrotechnical image sequences for inclusion royalty-free in your own desktop-video projects. There are over 30 different sequences on this double CD-BOM set covering all manner of explosions. fires, smoke and shockwaves.

Visual Concept Engineering, the producers of Pyromania, have been in the visual effects industry for over 20 years and have worked on over 150 films including Return of the Jedi, Robocop and Starship Troopers. VCE stress the high quality of the process used to capture the images on these CDs. Each image was originally photographed on 35mm motion picture film, scanned in at 2K resolution and sampled down to 752 x 480 pixels, suitable for overscan video. The sequences are stored in a series of 24-bit. ILBM files at this resolution and previews of the sequences are provided in ANIM5 format. (There are also Mac and PC versions of Pyromania separately available with suitable file formats for each platform.)

Pyromania is intended for use with Newtek's Video Toaster and Flyer systems (for example, the discs also contain a wealth of Toaster effects and FlyerClips), but it is still invaluable for those without such equip





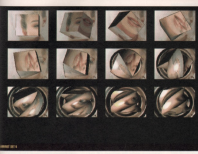




ment, A fairly high-end machine is needed to manipulate these images, though, along with some image processing software and a 24hit naint nackage. As an idea of the sort of software required. VCE themselves chiefly used ImageFX, Main Actor, DPaint and Photogenics in the production of Pyromania.

The quality of the images in Pyromania are superb. With some ingenuity and the right software impressive results can be achieved, CU's antipodean freelance designer. Seshan M., was positively drooling when I showed him some of my experiments with Pyromania and he demanded that we get a copy of the Mac version for him. Sesh





knows his stuff, as can been seen from this issue's cover, so this is high praise indeed. The package is supplied with a slim but

well written manual. It details the contents of the CDs, the processes used to produce them, and gives plenty of suggestions and ideas on how to get the best out of this collection. An interesting point made in the manual is that to shoot a similar sequence of footage as was used in Pyromania would cost you about \$55,250

Overall, this is an excellent product. It may seem rather highly priced but it is aimed at a specialist audience not the casual user. If you are involved in professional desktop video and have need of some fiery effects, Pyromania would be an excellent choice. 92%

Aminet 24

- Available from: Weird Science, oon Way Business Centr
- Tel: +44(0)116 246 3801
- Price: £10.99

If there is one single factor that has played the most important role in the Amiga's continuing existence through the last five years, it must be the Aminet. There is really nothing else like it for any other platform. The Aminet CDs allow those who do not have a ticket for the information superhighway to enjoy this stupendous resource as well; and they save the rest of us the time and expense of downloading such a huge

quantity of software. This new CD follows the established Aminet tradition and structure. There is over a gigabyte of software archived and stored away in categorised directories. To make the access of this software easier an

AmigaGuide front-end is provided. From here you can extract archives, view pictures, listen to modules, read documentation, and so on. A similar system to the CUCD preferences system is used to enable you to pick which tools are used for this

Comprehensive search tools are also supplied on the disc with which you can easily locate whatever files you wish.

In addition to the abundance of freeware and shareware software on Aminet 24, there is a bonus in the shape of a exclusive version of IBrowse1.2. This is a version of the latest release of IBrowse and the only restriction imposed is that the number of windows that may be open at one time is limited to two. You are also given the option of upgrading to the full registered version for a reduced price of £14.95 (the normal price is £29.95). The choice of which browser you use is largely personal (I'm a Voyager man myself), but if you prefer IBrowse and have not updated then this is reason enough to buy this CD

This new Aminet CD is, as always, superb value for money and a must for all those who wish to see what's new in the Amiga freeware and shareware scene, 89%

Aminet Set 6

Available from: Weird Science. QHouse, Troon Way Business Cent Humberstone Lane, Leicester, LE4 9HA

■ Tel: +44(0)116 246 3801 ■ Price: £27.99

Aminet Set 6 is a compilation of software from the last few Aminet CDs and includes some new things which appear exclusively on this set. The structure and content of these discs is similar to the regular Aminet

CDs, so most of what is written above applies here as well. The set comprises of 4 CD-ROMs containing over 4 gigabytes of software, in over 8000 archives. If you work this out, it weighs in at about 7p per megabyte. This is ridiculously good value for money This set also contains some full versions of commercial software as well -Wordworth 5SE, TurboCalc 3.5 and PPaint 6.4 - with some chean upgrade offers thrown in In addition, there is also a special version of the shareware animation package Wildfire. It is highly probable that you already have copies of these pieces of software, especially the first three since they were part of the old Amiga Technologies A1200 Magic Pack, but they are all excellent products. There is nothing left to say about Aminet CDs that has not been said before (that includes saying that there is nothing left to say). This collection represents a cheap way of ensuring that you have all the latest software for your Amiga. If you have not already bought the last few Aminet CDs. then buy this 90%

Aminet 24 contents		
Category	Size(Mb)	
Business software	30	
Communications	37	
Graphics & sound demos	99	
Development software		
63		
Disk & HD tools	7	
Documents	63	
Games	95	
Graphics software	52	
Hardware related	1	
Miscellaneous	25	
Music modules	203	
Music software	27	
Pictures	190	
Text software	10	

Aminet 6 contents		
Category	Size(Mb)	
Business software	88	
Communications	113	
Graphics & sound demos	406	
Development software	115	
Disk & HD tools	16	
Documents	181	
Games	441	
Graphics software	158	
Hardware related	7	
Miscellaneous	93	
Music modules	1017	
Music software	46	
Pictures Ganimations	878	
Text software	34	

30

PD.NET

Dave Stroud unleashes another great assortment of Internet PD software utilities and games.

Cashana 0.35

Type: HTML Tool

Available from: Aminet:

Size:24K

Requirements: Kickstart 2+Hard Drive, I

Now no-one shought of this one before is beyond no. It is such a simple is such as a limple is an anyone with half a brain should have been able to figure it out. Or maybe they did, and it's just me that didn't notice. Anyony, all Cashana does is take files from your favourite browser's cache directory currently only Brown and Woyager are supported, copy them to another place and reamen them in the process, making subdirectories where necessary.

where necessary.

Because no-one can understand where "000008/2.gif" or "000008/2.gif" or "000008/2.gif" or "point of the place (seeps by 10006), and the plac

Typing out all those convoluted filenames in a CLI window would be just a little excessive, but having said that, it should be simple enough to knock out an ARexx script to do the job for you. All in all an extremely handy-looking tool.



Formation 1.3a Type: File cataloger/finder

Available from: Aminet: util/wb/Formation 13a.lha

Size:100K Requirements: OS 3.0+, 500k + RAM,

Formation? No, it's not another Formatreplacement, but a different way of location files on your Amina

With the increasing popularity of removable media like SvQuest, ZIP and Jaz drives, not to mention CD-ROMs. it's getting harder and harder to find those files that you remember seeing not long ago, but which could be in any of a zillion places. Let's face it - sometimes, you could spend all day looking for a file and still not find it. Being aware of these problems, Tim Cribbin, a Psychology Technician (I won't ask) decided to hone his Blitz Basic skills to write Formation. The key to this program is the "Groups" feature. Put simply, this allows you to place files or drawers from any location into a specifiable group.

So, for instance, you could make a group called "mapegia" and put all mpag files you can find on your CDs, hard frives and ZPP carts into that group. Vou can then cache these groups (ie, not the files themselves) on your local hard disk, and browse through each group, looking for a specific file next time looking for a specific file next time looking for a specific file next time the level with the sky out to insert the relevant volume in order that you can access it.

Files can be placed in any number of different groups, and what is more, Formation is file-type sensitive, so double-clicking on a file will perform an appropriate, configurable action on that file immediately. It may take a little while to set up all the relevent groups, but once it's done, Tim claims that you'll "never need lose a file again." I hope har sight. the only trouble is, if you lose your copy of Formation, what do you use to find it?" ***

QuickBrowser 1.0

From: Aminet:text/hyper/QuickBrowser.lh Size: 65k Requirements: MUI

These days, more and more people are becoming accustomed to downloading a lot of their software from the internet.

This means that you'll no doubt be in possession of a web howeser of some kind, even if you prefer to use FTP for all your downloading needs. Given this fact, it seems logical that program documentation should move away from plain test files, leaphrigo over AmigaGuide and jump straight into HTML Let's face it. HTML gives a much nicer appearance, with inline pictures, links, references to external sources of information, external sources of information external sources of information, external sources of information external sources of infor

Stephen Griffiths designed QuickBrowser as aguink and easy way to read such documentation without having to load up your main web browser. It takes up little room, which Stephen says makes it ideal for including in archives of other programs, but if does use MUI, which won't be to everyone's taste. Still, to users of !Browse or

Although QuickBrowser looks very nice, a lot of work can still be done, especially in the parsing of HTML files, he documentation also needs sorting out (why don't you put it in HTML formats well, Stephen? With some more work, QuickBrowser looks like it could become very useful, but until these improvements are made, I think I'll stick with Browser.

The second secon

Seven Realms

Type: RPG

Available from: Aminet: game/role/7realms.lha Size:742k

The Seven Realms of A'Teth" has taken Christopher Jarvis quite some time to write using Blitz Basic 2.1, as you would expect for an RPG. Now, forgive me for saying this, but I always thought of Role-Playing games as a bit of a bore - wandering around a map, running into barbarians and so forth, pressing fire a couple of times and seeing them disap-

pear, only to go on and do the same

thing again and again Sure, you have to buy your weapons, keep them fixed up at a blacksmith's. purchase a couple of spells and talk to people to find out exactly what it is you need to achieve on your quest, but the need for all this roaming and fighting has always eluded me. Still, let's not take anything away from Christopher here. After a year's programming. Seven

Realms looks like quite a hefty RPG, and I'm sure he's more than pleased with it. For me, though, it's the appearance of the gamewhich makes it difficult to get in to. The game uses low res, and makes use of little icons to represent places on the map - meaning you can't tell what they are until you're there. Oh, and I'll say it again: I hate that topaz font! I know that it's playability that counts most in a game like this, but had the appearance been that much more pleas-

ing to the eye, I'm sure I would have got into this game much more. Christopher's next game - Time Campaign - does sound a lot more exciting though - a 256 colour first-person perspective shoot-em-up with raytraced graphics. Just make sure it doesn't use Tonaz Christopher! ***

nonning up a progress-bar, but this is

only helpful when you drag and drop

multiple files on either Applcon - with

single files, it barely gets the chance to

stay open before it jumps from zero to

extracted from each archive would be a

screen for some time to come. With a lit-

tle more configurability - such as being

able to customise the options sent to

100 percent and immediately closes.

Perhaps showing progress per file

better idea? That aside, I can see

each archiver, and telling

open unless it's process-

the progress bar not to

time - it may even

fixture.***

become a permanent

Peperoni staying on my Workbench

Peperoni 1.5d

Type: Applcon frontend for archivers

From: Aminet: util/app/Peperoni.lha

Size: 67k Requirements: MUI 3+, OS 3+, 68020+, LHA, LZX, ZIP, UNZIF

If you're finding yourself downloading more and more archives from the net, or uncovering increasing numbers of LHA's or ZIP's on a new CD, you'd be forgiven for not wanting to "lha x another.lha ram:" in a CLI window all the time. Computers are meant to make things easier for us after all, and Peperoni certainly shares in this philosphy. Upon running, two new Appleons are added to your workbench screen, for packing and unpacking archives. You can configure Peperoni to always extract to a specified directory or device, like your RAM disk,

or ask you for a destination each time. You can also tell it which archivers (of the four it currently supports) you have on your hard disk, and where. Making use of Peperoni is simplicity itself. Just drag and drop an archive (or several)

"Unpack" Appleon to them. If you want to archive some drawers or files, you just select them drag them over the "Pack" icon, and let it do its stuff. Peneroni lets you know how it's

getting on by

over the



Best of Aminet

thing you've probably all seen by now. Just in case one of you might have missed it, I urge you to buy a

ing a smile to your face

If you don't want to use a PPC card for all those Workbench an animated backdrop in the form of stars or snow? The seventh release of WBStars -/wb/wbstars2.lha (69k) brings with it news of a PPC version which the author is working on. Well,

why not? If you'd like another news reader, and you don't d the starting of your favourite web brow when double clicking a URL

A playable demo of the long-awaited OloFight has finally been released at game/demo/OloFight.lha (824k). The full game will feature 10 different fight of animation at 25fps. If the final offering lives up to

One thing that OloFight probably won't feature ver, is simultaneous eight-player gaming fun, so if that's what you want, game/2play/blob.lha (251k) is what you should get. Promising such delights as "Team games for co-operative blob-bashing" and ly give you a laugh or three

Finally this month, util/rexx/checkhdparts.lha (7k) rawer which will warn you if you're due a "Volume bobar is full" requester in the near future. All you do is tell it which devices to monitor and how full they should get before you are warned, and you should no only to find you're just a couple of k short on space

ing more than one file at a Format [3] UNA etination D| Fixed directory Destination | | Fixed directory

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loading internet ubt be in some TP for all this am docurom plain Suide and face it.

arance,

ences to

, etc. asy way ithout neh , which r includms, but it to every Browse or

oks very done. TML files s sorting TML forome more e it could these ink I'll stick

on - moderns on from ST [86] on to bee

Richard Drummond has another fresh batch of handy PD games and utils available on disk.

Rites of Hell

Type: Music demo Available from: Ben Wright, 65 South Road, Portishead, Bristol BS20 7DY Tel: (01275) 842258

Price: £1 plus 50p P&P.

I think that Ben Wright, the creator of this collection of MED tracks, has either spent too much time playing Doom or is influenced by some of the more tacky 1980's heavy metal hands: the songs in this collection have titles like Inferno. Devoured by Demons, and Crematorium When you boot this disk up, you are presented with some reasonable hand-drawn artwork and then a menu to choose which song you wish to listen to. Primitive, but it does its job. The songs themselves are a surprisingly creditable effort. Rather than all the techno and dance inspired music one usually finds on computers, the driving bass and drum lines in this collection would indicate a rock influence which is a refreshing change. They can be a bit repetitive and lethargic, even somewhat dirge-like: but I would say that Ren has more talent than most aspiring Amiga musicians. If you like this sort of thing, don't be put off by the title - why not get a copy? ***



GScroll2.12

Type: Graphics/video utility

Available from: Classic Amiga PD, 11 Deansgate, Radcliffe, Manchester, M26 2SH

Tel: 0161 723 1638 Price: £1 plus 75p P&P per order.

Do you wish to do a quick bit of video titling, but cannot be bothered mucking about with Scala? Well, then perhaps GScroll is the tool for you. GiambiScroll, to give it its full

name, is a simple little utility which allows you to create a scrolling display of text and graphics. You do this by creating a standard picture image with your favourite paint package and taller than your screen - and GScroll will scroll it up your screen. This is a very flexible method, because the only barrier to good results is your own ingenuity and mastery of the digital paint brush - and the amount of free

Chip RAM you have. The interface GScroll offers is basic and offers few controls: set scroll speed, delay before start, etc. It doesn't need much, though, Its uncomplicated, if inelegant. GScroll is handy for quick, one-off titling or display purpos-

es, and as This is an example such, worth a look. I of scrolling with wouldn't Giambia Scroll V2.1 want to do anything serious with it, though.

SMSMaster V2.0.6A

Available from: Classic Amiga PD, 11 Deansgate, Radcliffe, Manchester, M26 2SH

pixels high.

Price: £1 plus 75p P&P per order.

Oh. dear! Where do I start? SMSMaster is a hit of a mess - which is a shame because it could have been so much better.

The basic concept is sound and very worthwhile: SMSMaster allows your Amiga, when connected to a modem, to send short text messages to anybody with a cell-phone, by employing the SMS feature of these phones (the software only supports Cellnet and Vodaphone at the

moment, but the author intends to support other service-providers in the future). What a useful idea, you might say, this is effectively an electronic paging service; yes, but the problem is that the idea has been so badly implemented, it buries whatever functionality the program has. That is a pity because it does work.

The user interface is a nightmare. It

is badly designed, poorly laid out, rife with bugs and slow to respond. It doesn't like other fonts except the standard topaz font, and the refreshing of windows and updating of gadgets is a click-and-pray affair. To cap it all it uses a non-standard file requester, which obscures most of the entries if you have a font larger than 8

This program is shareware, the registration for this version being £12. Despite what I have said above about SMSMaster, I suggest that if you have a need for this program, try it out and then get in touch with the author, David Haigh. Perhaps you can per-

suade him to develop it further. SMSMaster really only deserves just the one star, but I shall give it two for effort so it should encourage David in his attempts. **

Type: Disk Magazine

Available from: (UK) Andrew Jackson, 7 Nut Tree Close, East Huntspill, No Highbridge, Somerset TA9 3PN, (ROW) Carl Read, Cybercraft, PO Rox 14032, Mayfair Hastings 201, New Zealand.

Price: Free if you send 2 disks & SAE (or an international response coupon for ROW).



I have a confession to make: I generally dislike disk-based magazines. I spend so much time staring at monitor screens. anyway, that the effort required to read one of these is generally beyond me. Having said that. Shareworld seems better than most.

The system used by this magazine is Magnetic Pages, which, to be honest, is a bit passed its sell-by-date. It looks dated. Workbench 1.3-like and opens on a PAL screen, an eve-straining choice for text display. However, payingtion and use is simple

The content of Shareworld 9 is eclectic, to say the least. It contains the usual computer-orientated fodder that one finds in these magazines: that is, articles on shareware, the internet, programming etc. More interestingly, it also has short stories, general articles and essays, jokes and poems

The text, on the whole, is competently written. Disk magazines usually tend to contain verbosity, simply because they do not face the same space constraints as the printed word. This one does fall into the same tran and at times is anecdotal and strewn with in-iokes.

There are some memorable pieces here, though. My favourite is a satirical article exposing the alleged "Darksucker Conspiracy". It tells of how light bulbs do not emit light, but instead consume

darkness: electricity companies are deceiving us into paying them for supplying us electricity, while in actual fact they are stealing away our darkness and storing it for their own evil purposes.

Well, I enjoyed it. Shareworld 9 is both an amusing and an unusual collection. There is definitely something here for everybody, and for the mere price of two disks and a stamp, you can't complain about it all that much. ***

Virus Checker 2 V1.3

Type: Anti-virus utility

Available from: Classic Amiga PD 11 Deansgate, Radcliffe, Manchester, M26 2SH

Price: £1 plus 75p P&P per order

In a perfect world there would be no need for this piece of software. Luckily for the author of this program, this world is far from perfect. Viruses - like having to backup your hard drive and network crashes are a pervasive but regrettable part of a computer user's life.

John Veldthuis's Virus Checker has been an Amiga legend in the war against viruses. but, alas, development ceased in 1995. Recently, however, the project has been resurrected as Virus Checker 2 by Alex Van Neil. This is good news; an old anti-virus tool is of no use to anybody.

Virus Checker performs many different virus-hunting tasks: its scans the memory, the bootblocks of any disks mounted, and can scan specific files (including crunched files) or directories. It also has the ability to "watch" certain files or directories, and inform you if they get modified. The full registered version allows you to scan files within archives as well.

The GUI looks rather crude but is adequate. Virus Checker is a commodity: you can shove it into your WBStartup drawer, and it will beaver away happily in the background, safe-quarding your machine right from boot-up. There is also the option of putting an Applcon on your desktop, upon which you can drop any particular files or drawers you wish Virus Checker to scrutinize. Virus Checker is shareware: registration is only \$20 (about £12), and there is a UK registration site. At this price you cannot afford not to protect yourself. If you are serious about your Amiga and your data, make sure you have Virus Checker

installed and that you get



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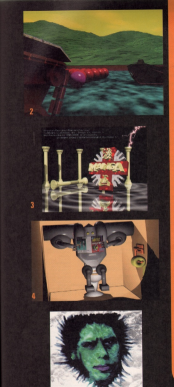
Are you a Digital Dali? Computer Carravagio? Send your pics to: Art Gallery, CU Amiga, 37-39 Mill Harbour, Isle of Dogs, London E14 9TZ.



Pictum Ry Will Moors 1996 c.

See your work in print... and win a print, too!

Each month we will declare one picture in the Gallery to be picture of the month – and if it is yours, we will send you a print of your work output to an ultra high quality IRIS printer on which is a print of the printer of the orint shop to you, guv') – you will never see your work looking so good! If you want to enter a picture into Art Gallery, either email it to artgal@cu-amiga.co.uk or post in on disk to our normal address. marking the envelope Art Gallery. We recommend PNG format as it saves a lot of disk space, but alternatively GIF or IFF are fine. *'JPeg' drops image quality so avoid where possible – also never use for images with 25



Let our international user-group directory put you in contact with other Amiga users in your local area.

To add a new group to the list, just fill in the form on the opposite page.

Amiga Christchurch Inc.

Meeting times: Second Tuesday of every month 7:30 pm. Address: ACL PO Box 35-107

ocation: World Wide - An Amateur

Email: LUKUSQVCarsonUclara.net Telephone: N/A Meeting times: TBA Places: On the Amateur Radio Pácket Network. Address: 10 Belgravia Avenue, Bangor

Waaslandia

Meeting times: 12 meetings per year. Places: We have 6 Amiga clubs in Bergium: Antwerpen; Merksem; Aalst; Mechelen; Turnhout; St-Niklass Address: Lepelstraat 11, 9140 Steendorp Belgium

Wigan/West Lancs Amiga User Group

Telephone: Simon; 01257 402201 or Ralph: 01695 623885 WWW: www.warp.co.uk/~ssamiga Meeting Places:St Thomas the Martyr School Hall, Highgate Road, Up Holland, Address: 79 Woodnook Road, Appley 32 Higher Lane, Up Holland, West Lancs

Alpha Software

Email: gazy@globalnet.co.uk Telephone: 01670 715454

http://www.users.globalnet.co.uk/ ~gazy/ Northumberland, NE23 6EZ, UK

Convergence International Email: enquiries@convergence.eu.org Telephone: 0956 985959

www.convergence.eu.org Meeting times: 8pm (GMT), Wednesdays Places: #converge (IRCnet) Address: 49 St. Gilberts Road, Bourne,

Amiga Club Genk (ACG) Email: amiga.club.genk@skynet.be WWW. http://users.skynet.be/amiga/acg Meeting times: every 1st Sunday of Places: Cultural Centre of Genk, meeting

Address: Weg Naar Zwartberg 248 B-3660 OPGLABBEEK, BELGIUM Relay ITC

National Capital Amiga User Group Telephone: 301/924-0750 (10pm - 1am EST)

PO Box 12360, Arlington, VA 22209 USA

Amiga World Special Interest Group

1str. 17234, Dafni Athens. Greece Amiga Forever! Amiga Forevert Location: Hampshire Contact: Stuart Keith Telephone: 01703 861842 all day

Mutual Amiga Computer Enthusiast

Address: 59 Carnley Avenue, New ambton, Newcastle, NS Wales Australia Kickstart, Surrey Amiga User Group

Email: gilbie@arrakis.u-net.com Telephone: 01932 875336 WWW: www.arrakis.u-net.com Meeting times/olaces: Monthly (TBA) KT16 OHL

Canberra Amiga Users Society Inc. Contact: Alex Cameron (Secretary) elephone: 1021 6286 2966

Meeting times: 2nd Thursday of the month from 8pm.
Places: Woden Town Centre Library
(Entry – The Elm Cafe). Address: Canberra Amiga Users Society PO Box 596, Canberra ACT, 2601.

XCAD User

XCAD User Location: N Ireland Contact: 15ny McGartland Telephone: 01682 250320 (after 6pm) Meeting Times/Places: TBA Address: 11 Lammy Drive, Omagh, Co Tyrone 8178 5JB

ICPUG SE Computer Club

Telephone: 01889 813 618 Meeting times: Thursdays 8-10pm Places: Biggin Hill (phone for details). Address: 56 Rookesly Rd, Orpington, Kent. BR5 4HJ Colchester Amiga Forum

Deal Amiga Club

Meeting times: 7pm Fridays.
Places: St John Ambulance Hall, Mill Hill. Address: 100 Trinity Place, Deal, Kent

Amina Service Charleroi, Belgium Contact: Hoet Raphael Telephone: 003271 458 244 (9am-6pm)

Extreme Coders Location: Sheffield Contact: Mark Johnston Telephone: N/A Meeting Times/Places: Contact for Address: 1st Floor, 145 Upperthorpe Rd, Upperthorpe, Sheffield, S6 3EB

Stoke Amiga User Group Location: Stoke on Trent, Staffs Location: Stoke on frent, starts
Contact: Paul Shelley
Telephone: 01782 833 219
Meeting Times: 7.30pm Wednesdays
Places: Jester Public House, Biddulph Rd
Address: 19 Houldsworth Drive, Fegg

Amiga Falcons Location: Malmo, Sweden Contact: Carl-Johan Rudnert Telephone: +46 40 932212 http://www.algonet.se/~mcisaac/amiga

Finnish Amiga Users Group Location: Finland Contact: Janne Siren AWW: http://batman.istol.fi/~saku/

Amiga Computer Enthusiasts of Elkhart Indiana Northern Indiana USA

www.cyberlinkinc.com/gdonner/ace.htm Meeting times: Second Saturday of the

Places: 26728 Hampton Woods Dr. Flishart IN 46514

Photogenics & ImageFX Users elephone: 01375 644614 (9am-9pm)

ontents.html Meeting times/Places:TBA Address: 44 Brampton close

Stanford-le-Hope, Essex, SS17 7NR No Specific Name ocation: Greenford Community Centre.

London Contact: Richard Chapman Telephone: 0181 998 9599 5pm-8pm week. 8ll day at weekends Meeting times: 7pm-10pm Thurs Place: Greenford Community Contro Address: 96 Meedvale Road, Ealing.

AmyTech Amiga Users Group Location: Dayton Area, Ohio, USA Contact: John Feigleson Telephone: (937)667-9541 After 6pm EST WWW.

– 1:30pm Places:Huber Heights Library Address: ArnyTech. P.O. Box 292684 Kettering, OH. 45429-0684

South West Amiga Group

(7-10.30pm weekdays, anytime weekends (within reason))
WWW: http://www.wharne.uMeeting Times/Places: TBA (likely to be
Bristo/Bath area)
Other: Please contact for further details
Address: 51 Wharnecliffe Gardens.

Tuggerah Lakes Computer Users Group Contact: Darrell Keirnan Meeting Times: 1st 6 3rd Thursday

Tasmanian Commodore Users Association Inc. Association Inc Location: Hobart, Australia Contact: Eric Filisch Contact: Eric Hillisch Telephone: (018) 120 787 Meeting times: 7:30-9:30pm, 3rd Wednesday of the month

Address: GPO Box 673, Hobert GPO TAS 7001 University Place Commodore Home Users Group Users Group
Location: Tacoma, Washington USA
Contact: Jim McFarland
Telephone: (253) 265-3478 evenings
WWW. http://www.nwink.com/--red-

Meeting times: 4th Thursday evening of Address: PO Box 11191, Tacoma, WA 98411-0181, USA

BA.VA cocation: Alkmaar, the Netherlands Contact: Boland de Herder

http://www.cybercomm.nl/~macron/rava Meeting times: 12 times a year

Places: Alkmaar Address: R. de Herder, Ewislaan 35 1852 GM Heiloo, The Netherlands Virus Help Team - Norway

Contact: Helge Syre Telephone: +4790175626 WWW: http://home.sol.no/~syre Address: Roeyrvikvegen 40 N-4280 SKUDENESHAVN

ocation: West Midlands Contact: Luke Stovve Talephone: 0966 487596 (after 10am) WWW: None yet Meleting times: 8pm-11pm Places: Earlsdon Methodist Church Address: 9 Trossachs Rd, Mount Not, Coventry, Amigart Location: Istanbul Contact: Guvenc KAPLAN

r/amigart Meeting times: Two a month Places: Anywhere Address: Ortabehar sok. No:1 Hayat apt. d:2, 81080 Goztepe-Istanbul

Commodore Computer User Group Queensland Location: Brisbane, Australia Contact: Ronny Blake Telephone: (07)32871790

WWW. http://www.powerup.com.au/~ restlin Meeting times:1st Tues of month, 7– 9pm 6 2nd Sun of month 12pm to 4pm Places-St Laurence's College, 82 Stephens Rd. S Brisbane, Old. Address: 3 Conoble Court, Eagleby, Gold Coast, Queensland, 4207, Aust Avrahire Amiga Society

Ayrshire Amiga Society ocation: Irvine, Ayrshire, Scotland Contact: Maitland or Dale

275535 Meeting times: Wednesdays Places: Annick Community Centre.

Address: 49 Belmont Road, Ayr Scotland, KA7 2PE West London Computer Club Contact: Alan Paynter elephone: 0181-932-1858

Meeting times:1st and 3rd Tues of month Places: Duke Of York Public House Address: 19 Harlech Tower, Park Rd East, Acton, London, W3 8TZ **Dublin Amiga Users Telephone**

Helpline Location: Dublin, Ireland Contact: Eddie McGrane Telephone: +353-01-6235903

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We've got two brand new columns starting this month. Andrew Korns gets arty and Jason Compton investigates emulation.

Digital Art

Andrew Korn introduces Part 1 of this new art and illustration tutorial for all you digital artrist.

C Programming

Once again Jason Hulance gets with the program and brings words of wisdom on Datatypes.

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85 Surf of the Month

Neil Bothwick tears himself away from the net for five minutes to

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Even more comms stuff from that 'dandy super-highway' Neil

Scala MM300

In part 5 the ever jovial John Kennedy covers Scala's extra utility programs

Reviews Index 90

reviews. 96 Q&A

Got any questions on Amiga topics? We've got all the answers and lots, lots more.

A to Z John Kennedy compiles another collection of alphabetical Amiga

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John Kennedy gets some morbid pleasure as he charts the demise of another piece of obsolete technology.





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104 **Points of View**

With soap boxes underfoot, CU Amiga staff and contributors let the world know just what they think about stuff. Do not mess.

Digital Art



Our chin-carressing art Guru, Andrew Korn, takes great pleasure in introducing a brand new tutorial series on the limitless potential of digital art and illustration.

e've come a long way since primitive man first learned to dip a twig in animal blood and trace lines on the cave wall with it. The technology of today is unimaginably superior, but the uses we put it to newer change; in

has stolen all the glory, with Amigas having been used in Star trek. Babyton 5, Jurassic Park and others, slow Amiga CPUs have seen us left behind. 2D art, however, is a different story, and it is to 2D in all its manifestations we will be turning in this tutorial senies. The Amiga set the pace for 2D art with DPaint. art set up. If you have an OCS or ECS machine, such as the A2000 or A600, you are going to be seriously limited from the start. If you have Zorro slots get a graphics card, otherwise you will be stuck with low resolutions and few colours.

If you have an AGA machine such as an A1200 or an A4000 you are in a much better

position, with higher resolutions and more colours. An extended you up to 252,000 colours on the screen at any one time, but normal (faster) modes able 256. Resolutions of a million pixels are possible, but hard to work with. Super72 screenmode in super high res laced gives you a very nice 800 by display which is quite workable in 256

colours, while resolutions of 640 by 480 are fine for most on screen images

With a native chipset, you are limited by the amount of chip RAM you have. Even on 2MB chip RAM AGA machines, with larger screen sizes you will not have enough spare to open a swap page or scratchpad page. There is only one way around this, and that is to get a.

Currently graphics cards are available only for Amigas equipped with Zorro slots, although the new Pixel64 card from Ateo is an (untried) alternative, and the

graphics card.

promised Cybervision/ Blizzardvision PPC graphics cards are due shortly. With a graphics card, not only does

the Chip RAM limitation cease to be an issue, but even higher resolution screen modes tup to 2 million screen modes up to 12 million colour depth becomes available. 16 bit (65.000 colourl screens move much more smoothly than 16 colour screens do on AGA, and 24 bit (6.7 million colourl) screen modes allow up to produce photo realistic value from the colour screen do on AGA, and 24 bit (6.7 million colour) screen modes allow you to produce photo realistic

imagen. For doing small graphics, such as web site logies, you can just about gate by with 2016 of FMAH as about gate by with 2016 of FMAH and 10 cm one you will need more FMAH, and if you are planning on manipulating larger images or using more complex furctions in your at more complex furctions in your at work of the complex image processing just gots better that a EO MHz 68030, while complex image processing just gots better the more hones pown you throw savived to yourselfs of for a 88040.



A The forthcessing Photogenics Ng from Paul Nelan. If I worked for Adobe, I'd be seriously considering buying this gay out...

another SD,000 years whatever technology we may have developed will for sure be being used to make pointess but pleasing images. We got the camera, cinema, and now the computer. Each new process has opened more doors, and computers the most. In the days of twigs and animal blood, the ability to create the form of an animal on was considered magic; with the advent of computers, the facility to put flesh on the imagination is at sewerone's finger tips.

The Amiga is a superb machine for computer art. Although 3D work Today we have more advanced software like Art Effect, Photogenics, ImageFX, and PPaint, able to solve pretty much any 2D art issue from photographic retouching to producing original artwork.

Be prepared

Before you decide to launch yourself into a career in the digital arts, it it is important to make sure that you have an Amiga that is up to the task. You can do a lot on the most basic Amiga, but the more power you give yourself, the more freedom you have, and a rideal 2D art set up is no less powerful than an ideal 3D

2D or not 2D

2D computer art is not just about drawing pictures. 2D also means designing logos, touching up or compositing photos, generating web site graphics, morphing, reclouring, image manipulation, and so on. Some things require drawing skill, but not all. Scanned photographs can be manipulated by someone who can't draw straight, and a logo designer does not need to know how to draw in proportions. This series will be about using your imagination to create imagery. I am not going to attempt to teach you how to draw. If you want to learn that, I strongly advise an evening course in life drawing.





Draw Studio (LH

Structured drawing

do a logo or graphic. this is the best

Image Studio (LH

and design package. If you want to

A You can work with 24 hit on AGS, but you don't see exactly what you are setting

25MHz or better: this has a slower clock than the '030 but is a faster '040 cards is making the slower cards a false economy.

Memory is something you can never have enough of. If you need to work with high resolutions imagery. RAM is all important; if you are buying now don't go for less than 16 and preferably 32Mb again, falling costs make it a false economy to go for less.

Tools of the trade

Exactly what software you need is dependant on what you want to do. but is also a matter of taste. You'll you most, but here is an overview of some of the leading packages. Art Effect (Haage and Partner); The Amiga's homage to Photoshop. Very similar to Adobe's market

leader in design, but not as well developed. Very good at natural

An excellent shareware image processing workhorse Brilliant for image format translation or simple effects, Arexx batch scripting, A must have for all image artists. ImageFX 3.0 (Nova Design):

package. Vast numbers of very tuneable effects and class leading batch facilities. There's nothing quite like

Image FX3 0 on any other computer making it one of the Amiga's killer

Photogenics NG (coming soon): Paul Nolan's new paint package (the name is not yet settled) replaces. available. The original Photogenics was an excellent 24 bit paint package, somewhere between Image FX

> shaky interface. NG has been wowing people at previews. and is touted by some as a real world beater. PPaint 7.1 (Cloanto): Bitmap paint package in the Deluxe Paint mould, Supports excellent working environment for this. Very good for web design, very easy to

Well that's my introduction. Next month we'll look at the serious issues of what you can do with your Amiga and how to do it. If covered, from graphics tablets to logo design to impressionism, write in marking your letter DigitalART or

andrew.korn@ecm.emap.com. Have fun! Andrew Korn

First steps

There's no worse mistake you can make with web graphics than making them too big. They may look amazing, but if no-one can be bothered to wait while they download, your great design will never be seen. Making Images web friendly is a job the Amiga is good at - even our hardcore Macintosh loving designer Seshan M gets us to rework his web images

The most important thing to do is get the file format right. The two most popular file formats on the web are JPEG and GIF. If your image is 24 bit use JPEG, if it is 8 bit (or less) use GIF. For illustration purposes 8 hit is usually enough, so reserve JPEG for higher quality images where you really need them. Try converting 24 bit images to 8 bit and see if you can live with 256 colours.

If you choose JPEG, then the next bit is pretty easy. Use a 24 bit package such as Image Studio, and save the JPEG out. You can set the quality level in a JPEG when you save it, and it is worth experimenting with this. The smaller the number, the smaller the image, the larger the number the higher the quality. Save the file out at 70, 78 and 85% quality and compare the final results. The level of image degradation caused by JPEGing varies from image to image, so use the smallest variant you consider good enough quality for your purpose

A GIF can be made even smaller. Load your image into PPaint, and select "dithering/floyd-steinberg" (or "dithering/pattern" for more graphic/text oriented images) and "dithering/best quality" from the settings menu. Then go to the colours menu and select "less colours". You can slide the bar gadget to read the number of colours you would like the image reduced to. Try a few different values and save the results out as GIFs. You'll find that images with many different colours lose quality more quickly than those with many similar colours. You will notice that the law of diminishing returns rapidly sets in, with further colour reduc tion causing increasingly less file size reduction. As with the JPEGs, you'll have to judge the best compromise yourself.





A Top is 256 colours, 46.5K JPEG. Bettom is 91 colours, a good compromise and only 29K.

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Amiga C Programming



The wonderful DataTypes system, and the troubles of programming with little documentation.

his month we're going to look at the powerful DataTypes system that was introduced with the AGA chipset and Workbench 3.0, back when the A4000 was a new machine.

Because DataTypes made their first appearance over five years ago, you'd have thought that there would now be a wealth of documentation on the subject and plenty of official examples and sources.

Unfortunately this is not the case; probably due mainly to the protracted problems with the ownership of the Amiga.

Documentation

One of the most frustrating things (for computer users in general) is having to understand other people's documentation, whether it's for the latest word processor or some aspect of the Operating System.

aspect on the Opinating System. For ordinary programs, documentation can often legitimately take second place to the user interface, since the user ought to be able to use the program effectively without constant recourse to a manual. But for programming systems, the documentation is critical and even more important than a sensible or

DataType

An Amiga system component that can recognise, understand and convert a particular format of data. For example, there are DataTypes for LLBM format images, SSVX format sounds, AmigaGuide format hyperfext and CDXL format movies. The DataTypes system is Object Oriented, with a lot of the common work done lie; the enimation, picture, sound and text DataTypes.)

intuitive design.
Trial and error (or complete guesswork) are not effective ways of learning how to use an Operating System or some fancy programming library. What a programmer needs is complete documentation and (ideally) numerous examples of each feature.

The Amiga's official documenta no comes in the form of the Rom Kernel Reference Manuals (RKRMs), a five volume set covering the Libraries, Includes and Autodocs, Devices, Hardware and a Style Guide. These are published by Addison-Wesley and the latest edi-

tions date back to May 1992. The RKRMs are a vital resource for any real Amiga programme. They are very well written and extremely useful, and this is especially true of the Libraries edition. However, they only cover Release 37 of the Amiga Operating System.

Dench 2.0).

More 'recent' innovations such as the AGA chipset and the Data Types system therefore lack any proper RKRM documentation. The only official technical information comes from the 3.1 DevKit (now available on the Amiga

This comprises a short text file giving a very brief outline of how to use DataTypes and write new ones, and a couple of example programs and DataTypes. This is certainly not adequate for a complete understanding of the system, and only

Example 3

int useDT()
(
return DataTypesBase !=
NULL;
)

Example 1

int loadDT(char* filename)
(
struct Window* win = getDrawWin();

SetWindowPointer(win, WA_BusyPointer, TRUE,
TAG_DONE);
if(do = NewDTObject((APTR)filename.)

PDTA_Remap, PALSE,
TAG_DONE))

(
/* ...Render object onto drawing window... */

/* Throw away DataType object */
DisposeDTObject(dto);
}

else
printf('Error: could not open DT object\n');
SetWindowPointer(win, WA_BusyPointer, FALSE,
TAG_DONE);
return TRUE;

Example 2

if(IntuitionBase->lib_Version >= 39 && GfxBase->lib_Version >= 39)

/* If the DataTypes library cannot be opened */
/* we fall back to using IFF */

printf("Warning: could not open
datatypes.library\n");

really useful for constructing programs that are practically identical to one of the examples.

Using DataTypes

The aim for this tutorish is not to bemoan the lack of information, but to attempt to use the wonderfully powerful Data Types system despite of this. This will make our program a good deal more flexible and usable, by allowing image files in any format supported by Data Types

to be loaded. The standard DataTypes system includes a DataType for ILBM (IFF) files, but there are many, many more available from the CU Amiga CD and Aminet. The Gilf and JPEG DataTypes are probably the most commonly used. So, by using the DataTypes avstem we'll be able

to load ILBM, GIF and JPEG files.
Here's where the problems start.
With the IFF library we had pretty
clear documentation and examples
that showed how to load a picture
file. The task was simple and

straightforward.

Many of the problems with using
DataTypes stem from the fact that

BOOPSI

Basic Object Oriented Programming System for Intuition. A simple, flexible and powerful framework for constructing efficient GUIs. There are several GUI builders and toolkits built around BOOPSI, such as the very popular MUI and ClassAct.

uses this to decide whether to use the "loadDTI)" function or the normal IFF library code (Example 4).

DataType Properties With the IFF library we had to

about the picture so we could change the screen size, resolution and mode (if necessary).

To do the same kind of thing for a DataType object we need to ask in Example 5 is the documented way of achieving this, and the resultant "struct FrameInfo" contains all sorts of interesting information.

The most useful thing in this structure is the "struct ColorMap" which is supposed to give quite detailed information about the colour requirements of the picture.

Unfortunately, we've now sturnbled across a bug in the implementation or documentation of the DataTypes system. The "fri ColorMap" element is supposed to be a "struct ColorMap"", but in ly interpreted as such.

Conditional ompatibility

A technique for ensuring some backwards compatibility while still being able to use new features. When the program is run. a test is performed that decides whether the current system can use the new stuff.

If it can't, then 'fall back' code is executed instead (this is usually less efficient or attractive than the new features). The function of the program is then conditional on the capabilities of the current system. The alternative of just failing to run on older systems obviously gives no backwards compatibility.

the system is very generic and encompasses a number of quite different concepts (images, text, sounds video etc). So in some ways, it's unsurprising that it can be very difficult to use DataTypes in any particular way, even the very simple way we want to use it.

Gadgets or BitMaps

At it's core, the DataTypes system is Object Oriented and it works in a very similar to the Amiga's BOOPSI system. We haven't met BOOPSI in these tutorials yet, but that's not

something that will stop us using At the highest level, we can use the DataTynes system to create a kind of gadget from an image file.

When this gadget is attached to our drawing window it will render the image. We can then remove the gadget and dispose of it, since all we need is this drawing side-effect.

At a much lower level, we can use the DataTypes system to create a picture object from an image file. This object will render into a BitMap which we can then copy into our window. This method is in essence

Example 4

filename) if(useDT()) return loadDT(filename);

/* Do old IFF library stuff */

is used.

work we'll use is that shown in Example 1. The "loadDT()" function (in "datatype.c") takes a filename and will render the image in the corresponding file onto the drawing window. The significant thing at this level is the use of the "NewDTObiect()" function from the

DataTypes library.

DataTypes Library The first example on the disks ("dt0") adds flesh to this outline. It also implements the necessary sup-

the same as the way the IFF library DataTypes library (in "main.c"). This part is more complicated than before because we don't want failure to open this library to be able only in Amiga OS 3.0 (or

......

fatal. The DataTypes library is availnewer), and we can safely 'fall back' to using the IFF library, albeit with reduced functionality. Another problem comes from

the need to check that the intuition and Granhics libraries are 'new' enough to work with the DataTypes system (ie: version 39 or greater). Only then should we attempt to initialise the "DataTypesBase" library variable (see the snippet in Example 2).

Example 5

/* Clear the frame structures */

memset(&dtf, 0, sizeof(struct dtFrameBox)); /* Initialise DataType method */

dtf.MethodID = DTM_FRAMEBOX; dtf.dtf_FrameInfo = &fri;

dtf.dtf ContentsInfo = &fri; if(DoDTMethodA(dto, NULL, NULL, (Msg)&dtf))

/* Use the information in fri */

files.

e and PSI NUI



A GIF image loaded into HelloPainter

In fact, this pointer value turns out to be identical to the value returned by a "PDTA CReas" enquiry (try it out for yourself) which is quite a different object. This is a simple (flat) array of "ULONG" values representing the RGB values of colour pens.

To work round this bug (and to be safe in the future if it gets fixed), we'll ignore most of the information in "fri". Instead, we'll get the "struct BitMapHeader* associated with the picture and ask the object directly for ordinary gadget. Once refreshed it its colour information (via "PDTA CRegs").

DataType Gadget

Once we've got the details of the picture, we can then change the screen to fit, in much the same way the IFF library.

This time, though, we need to be a bit more stringent and force a change if the screen is too small or like the IFF library was

Example 6 shows the final code snippet to change the screen colours and render the image. The DataTypes object is added to the window in much the same way as an can be removed, since it has done its job and drawn the picture. Example 7 shows the function

the RGB colour table (mentioned above) into pen colours. "SetRGB32()" is basically an enhanced version of the

Example 6

/* Change screen colours */

cregs, 1<bmh->bmh Depth): /* Set the object's size and position */

SetDTAttrs(dto, NULL, NULL, GA_Left, 0, GA_Top, 0,

GA Width, win->Width GA Height, win->Height. TAG DONE):

/* Add the object to the window */ AddDTObject(win, NULL, dto, -1);

/* Refresh the DataType object */ RefreshDTObjects(dto, win, NULL, NULL); /* Remove it from the window */

RemoveDTObject (win, dto);

used in the IEE library code.

BitMap

DataType ple on the disks different way of same thing. This object is treated as BitMap. As well as getting the BitMan "GetDTAttrs(I"), the code in Example 6

8 which directly writes the BitMap into our drawing window. The "WaitBlit()" call makes sure the conving has finished before the DataType

object is freed. But that's not the whole story: the creation of a we must first tell the object to render itself (the "AddDTObject()" did

this in the first evample) Example 9 shows the necessary code, which precedes the enquire the Frame Box. It's basically the same kind of thing that happens as a result of the "AddDTObject()" call To

the code without this to see the

Next Month on this theme, by maybe allowing to the current screen colours and denth. The header files in the "DataTypes" directory of "include:

(or equivalent) are a good start point Next month we'll look at something that's a hit better behaved and better documented. Jason Hulance

Example 7

ULONG* cregs, int count)

int it. for(i = 0; i<count; i++)

SetRGB32(vp,i,cregs[0].cregs[1].cregs[2]); cregs += 3;

Example 8

/* Change screen colours */

setcolours (& (win->WScreen->ViewPort),

cregs, 1<<bmh->bmh_Depth); /* Copy the picture to our window */ BltBitMapRastPort (bm, 0, 0,

bmh->bmh_Width, bmh->bmh Height,

Example 9

struct gpLayout gpl;

gpl.MethodID = DTM PROCLAYOUT:

gpl.gpl_GInfo = NULL; gpl.gpl Initial = 1:

if (DoDTMethodA (dto, NULL, NULL, (Msg) &cml))

/* ... The rest of the rendering code... */

FIRST

" did

call. Try

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Emulation



In April, we tried to convince you that Mac emulation was both easy and a good idea. Aside from the obvious benefits, getting into the Mac realm also opens up access to a whole new set of emulators for other platforms. Jason Compton explains...

efore you write this off in diculcious, remember that Mac emulation on the Arniga runs at effectively the same speed suring at the speed of the suring at th

But why bother? Because as resourceful and talented as the current and past crop of emulation programmers has been on the Amiga, they are only mere mortals. Some projects have never schieved their full potential, while other, more obscure projects have never been attempted. Fortunstek, the even the fastest 68K Mac, typically the programmer has not bothered to compile a 68K-compatible version. Still, there will be some emulators out there not even worth running on our 060 Mac emulations.

Also, if you don't already have file Buddy on your Mac partition, got it. (It was on the April CUCD and can easily be obtained from Mac shareware sites). Emulsions use disk or ROM images, but because most Mac programs won't look at files that it doesn't see the right file type or creator information for, you may need file Buddy to cowince share the programs with the big file over there really is an Apple It disk image.



should have the widest variety of Apple computer emulation. For the Amiga, we have Apple2000 and A II+, which are both competent and very fast (030/25 for full speed) emulations of the Apple II+ compute. But we have no support for Apple IIe machines, nor for the more obscure Apple



This enulator is really just a simulation of the 6502 CPU because that's basically all the Applet was – a CPU with some rudimentary I/O. It was enough to put Apple Computer on the map, though, and finance the development of the Apple II series. Interesting for historical value, or if you need a 6502 simulation, but not as good as the real thing since much of the joy of the computers of

the mid-70s is in hardware hacking. Sara (Apple III): The confusing thing about Apple's naming scheme



A Nice try, fellas.



A Proving that computers are good for timewasting for over 45 years!

is that they built the Apple III after the II + but before they built the Apple III or III. The III. In all its but a concern monochrome glory. We was intended to compete head-to-head with the original IBM PC for business market share. It falled. But now that failure is preserved for all time.

Stop The Madness .851 and

.881: Comes in two versions because the later version, while more feature-packed, is much less stable. STM doesn't offer a whole click that sin't covered by the native Amiga emulators except the ability to run it in a windowed environment rather than on a custom 16 color screen. This one is very picky about risk IDs.

Catakig: Recently, the author of this Apple III+/IIe emulator made a port available. It's still in alpha stages, and that means it's quite slow. But the ability to run IIe software (which boast better graphics and more memory than the III+) is

Ile: The best of the bunch, Ile combines a very nice emulation window toolbar with reasonable speed on fast 68K systems (040 recommended). This one is crippled shareware, however, with a onehour timeout and certain features disabled.

vMac: An outgrowth of Amiga emulation mania was vMac, the first Mac emulator for Macs. Truth be told, running A-Max on an Amiga 500 would in many ways be a better solution, but not everyone has an old A500 (or A-Max) lying around. It suffers the same sort of speed penalties on a 86K Margia – substantial. Mostly a now, but have been supported by to explore really old versions of MacOS or to run that neat old program that just won't work on modern MacS (and Aniga PPC bord is

probably the best solution here).

Atari 800

We now have ACE, which is basically an unfinished Araf 800 emilator for the Armiga. Sometimes it works, sometimes it doesn't. What would really hit the spot would be if Wakek, the PowerMac Attai emulbior that grew out of ACE, gat ported back to the Armiga. In the meantime a compromise measure, if you have it is unfortunately croppled shareware and can get bogged down on difficult arphical tricks, but it mortification.



▲ Thrill to Japanese baseball with iNES!

accurate than ACE



▲ The Apple II, a bastion of interactive fiction

Macintosh community's good fortune is our good fortune.

Bear In Mind

A word of caution to temper that optimism: in programming emulations, speed is king. But since PowerPC speeds have been available to Mac programmers for years now, they are more concerned in getting good speed on mid-range PPC machines, not mid-range 68000 machines. For those emulators which would true but ally slow on which would true but ally slow on

tion no

it to possess however.

Edsac Leave it to a computer scientist to

ing machines in the world. the earliest known instances of 1952 tic-tac-toe (noughts and crossulator can't possibly approximate sitting at the console of a computer the size of your house, but it's an interesting insight into what people monitor, the disk drive... the included documentation tells you (almost) mer-and imagine how good that will look on a resume!



I have heard some tales of people who could successfully run the old Atari ST emulators on unexpanded A500s, but I was never one of them myself, and so it took Mac emulation for me to finally be able to

NoSTalgia: A 68K port of this emulator was available at one point but seems to have been temporarily dropped for speed reasons (even on an 060, it was no better than 70% of an ST - and remember, regular Mac owners don't have 060s). Multiple TOS versions were supported and the emulation seemed fairly complete. A quick e-mail to the



A Neither Donkey nor Kong shall stop Mario

author may convince him to recompile a 68K version for the curious (ph.gerin@skynet.be)

Sinclair/Spectrums

emulation for the Amiga - we're covered in that department. But there are a couple of other series that might strike your fancy. Curiously enough, the ZX81 emula-

Sam Coupe: Our Techno Tragedies segment on this machine may have dug up some old memories. Explore them fully with this

Sinclair QL: Sinclair's attempt to get into the bigger stakes com-Apple, Atari, and of course Commodore. The more functional Q-emuLator (clever, eh?) requires

registration to unlock its full potential, but the included demo image does at least establish that the video and sound capabilities seem

Consoles: The console emulation fad got started with Gameboy emulation and has progressed now to the point where people are trying course, inbetween the two is what we're interested in We are well-cov ered on the Gameboy front, but a little help in other departments is

appreciated. iNES: The bad news is that even quite manage full Nintendo frame rate. The good news is that INES different types of Nintendo ROM mapping schemes and graphical tricks, so if you want solid graphics and are willing to endure a speed handicap, it's worth check-

Sega Game Gear/Master System: For the Amiga, we basi-

cally have to deal with two types of Sega emulators - fast but unreliable, stable but slow. The MasterGear emulator for the Mac is a good combination of the two, and it's my preferred way of playing

Master System games. Go Shinobil ColecoVision: The Coleco was basically a modified MSX, and we do have the excellent fMSX emulation on the Amiga, but it's not quite the same. ColEm does a very good job emulating the machine forever

immortalized for

Intellivision: The Intellivision still holds the world's record for controller. The authors of the Intellivision emulator are planning a fully licensed commercial release of an

"Intellivision Lives!" A This is about as exciting as the Apple III got. releasing freeware

Obscurities: Faded into the denths of time are nearly 50 years research. Most architectures were abandoned long ago, but emulation helps keep these machines alive - some in a much more compact form than the original.

packs to what the appetite. Their

unplayable, however, but a few kind

words of encouragement to opti-

mize their code a smidge could

68K version at present is rather

CP/M

Back in the days before MS-DOS established ultimate dominance, it went toe-to-toe with its predecessor, CP/M. Computer legend has it that the creator of CP/M with IBM to ship the

original PC with CP/M, but he wouldn't play by their rules so they went with Microsoft instead. Often hased around Z80s, there's still a ton of application and productivity

software out there for CP/M boxes. CP/M Emulator: Despite being fairly spartan in design, this emulator is pretty easy to use - you can define a Mac folder as a CP/M drive

(very handy) and run old CP/M software to your heart's content. This emulation does not seem to support all of the cursor movement that some programs would expect

1800 8 HD 83

▲ Sundag on Ite, one of the infinite space trading games



PDP/8

Somewhat less faded into the midsts of time is the PDP series from Digital. There's still a very avid interest in these minicomputers out Spacewar was written for the PDP/1, for example. Esoteric? You bet. But still interesting. Remember that rule I mentioned earlier.

Next month, we'll take a look at what else you can do with that Mac emulation, once you can bring yourself to stop playing Donkey Kong. Jason Compton

Resources

There's really only one place you need to look for more Macintosh emulation information It's a one-stop shopping venue

a 68K

works.

on diffi-



NetGod speaks

The mood on the Amiga newsgroups and mailing lists is changrecent years is being replaced by two opposed camps. On the one side are the diehard optimists. who seem to believe the Amiga is capable of toppling Microsoft's world domination. The otherinto desperate pessimism. The lack of any firm news from Amiga International or Amiga Inc is making this steadily worse.

Lack of any definite information has resulted in the optimists seizing on every scrap of information from third party companies as the Amiga's great hope and saviour, while the pessimists are treating each such announcement as more vaporware while there is still nothing definite from the owners of the Amiga

been in limbo for five years, from Commodore's death throes. through a year each of waiting for the receivers, Escom, VIScorp positive, something new and the Amiga name. We have been supportive, we have been posi-

The World of Amiga is just ten days away as I write this. Will there have been a big announcedelay? By now we will know the answer, and it must be something positive and exciting if the Amiga Gateway commented on the strength of feeling in the Amiga community when they bought into it, they must use and channel this strength to positive ends, not let it waste away. World of Amiga must produce something good if we are to continue, it will only be a start, but it will give the Amiga community what it needs, a

Surf's Up!

The amphibian-like Neil Bothwick dives down into the deep blue yonder to scoop up some web related news pearls.

NetConnect 2 arrives

NetConnect V2 is finally ready for release. After months of delays and frustrated customers, a 'gold' premaster CD has just arrived here. By the time you read this it will be available, probably being launched at the World of Amiga.

Active Technologies have taken advantage of the delays in development of some of the client programs to add more to the package. Genesis is a replacement for AmiTCP and features multi-user support, ideal for people with more

than one Internet account. or more than one person using the same account. It now has a connect wizard, to dial into your ISP and retrieve the information needed to establish a working

X-Arc is a new addition for handling various types of file

archives via a drag and drop interface. Contact Manager is an address book type program, but for email, www and ftp addresses. NetConnect 2 also includes updated versions of all the other programs in

A new anti-spam service

Unsolicited junk email probably causes more bad feeling than any other aspect of the Internet, worse than newsgroup spam since it arrives in your private mailbox. While most mail programs allow of stuff, you need to either downmessages in your POP3 mailbox, so it still costs Wirenet

Internet can now

offer mail filtering that takes place on the mail server

By setting up filters via a straightforward web form, you can define addresses or subject to be filtered out and never added to your mailbox. Filtering is not limited to removing spam, you can have important

port of ICQ has been raised.

Mirabilis that they were interested in an Amina port, they have now said it. will not happen. ICQ is a means of signalling when you are online and Running in the background, it can automatically notify you when

friends or associates are available its type, it has become the most popular, and conse-

quently the most use that the reason for

AMIGA INTERNET Amiga port was that the group offering to do it

If this is true, it is just another chapter in the long history of the

damage done to the Amiga by pirates, who generally claim they are providing a 'service' and doing no real harm Neil Rothwick

mails forwarded to another address and you can log the receipt of mails for specific filters. Filters can be set up based on any message headers, or the message body and the logging option enables you to test filters before letting them delete mail

Using the additional e-pager service you can be notified by pager of receipt of specific mails.

ICO - not

Once again, the subject of an Amiga

GENESIS

Contacts:

Active Technologies Tel: 01225 460116 WWW: http://www.activenet.co.uk

Wirenet Amiga Internet Tel: 01925 496482 WWW:http://www.wirenet.co.uk

Mirabilis WWW: http://www.icq.com



Surf of the Month

Neil Bothwick dusts down his board, waxes it up, puts his rubbers on and paddles like a little duck....

good old days, when developing and selling Amigas, when new software titles were released every week and, best of all, when every issue of CU Amiga contained a Far clock back, but there is a comprethe web. A dedicated fan has scanned and uploaded a complete collection. However, a word of warnonce get them one at a time. savour them, make them last... and ignore the strange looks you get as



Workbench backdrop and icon sets are always a popular item on the CU Amiga CDs, but there is a collection we cannot include due to copyright restrictions, although there's nothing to stop you downloading them yourselves. With an address like http://www.iokewallpaper.com it's



clear that these are intended for Windows users, but they are in standard GIF format, so anyone can use them. They are all joke backdrops based on politics, films, television inevitable anti-Microsoft collection.

American bias, you should find bench and your day



Another frequent request for incluto include this so you have two choices, either download 60MB+ of data and around 1.5MB of updates each week, or access it via the web interface. The Internet Movie Database is a massive collection of

film and television facts, figures and so you can look up a director for a list of his films, get cast and crew lists for one of those films, follow a list of other films made by individual cast members and so on. It's very easy to lose track of time and end

If you're having a party and want to offer some different drinks, the IDrink web site has recipes for nearly 4000 alcoholic and non-alcoholic drinks. As well as the usual search features, this site will let you tell it the contents of your fridge/drinks cupboard/carrier bag and list all the drinks you can make with those ingredients. You can customise your own search criteria for use next time you visit the site and you can add

URLs

The Far Side

Joke Wallnaper Internet Movie Database

Gargleblaster.

Amiga Org C Programming http://fsing.ee.uni-sb.de/~martin/lar con/index/toc.htm

http://www.iokewallpaper.com http://uk.imdb.com http://www.idrink.com

http://www.amiga.org http://www.azstarnet.com/~midian/ amiga/c.html you should take a look at Amiga C

http://www.rebol.com

about the Amiga Web Directory and

Amina International sites as sources

Amiga.org contains news, an events calendar, FAQs, lists of Amiga deal-

ers and user groups, a developers

section and a search page. It com-

ed to assisting Amiga users with learning to program in C" and contains links to a wide range of tutorials, publications, examples. newsgroups and web sites, along with subscription details of relevant mailing lists, including the Amiga C Programming list. It seems to be oriented more towards those who are learning and developing their C

Programming. This page is "dedicat-



plements sites like the Amiga Web directory very well. If you have been following the C Programming tutorial in CU Amiga

skills, rather than the C/C++ gurus Carl Sassenrath was one of the founding developers of the Amiga operating system, being credited with writing Exec and creating the multitasking capabilities that other platforms have only recently come to know. He actually left Commodore-Amiga shortly after the A1000 was released, although he worked for VIScorp during their illfated attempt to buy the Amiga. His current project is a multi-platform language called REBOL, and the parallels with his early work on the Amiga are obvious. He lists the plat forms it will run on, with Amiga being at the top of the list. Neil Bothwick

sted in

ine. can

no

Wired World

As soon as you start downloading files from the Internet, whether you use a web browser, ftp client or email program, you will find yourself having to deal with archives. While archiving usually reduces file sizes, it is not the same as file compression...

file compressor. Ike PowerPacker or XPK will reduce the size of a single file while leaving it in a usable state/ it to as little as half its original size.

but it will still run from its icon. On the other hand, an archive is usually a collection of files that have been combined into a single file and compressed. The advantage of this for Internet use is that you can download a complete software installation as a single file, and the compression of the archive reduces the amount of time taken to download. The disadvantage is that this can be used.

Types of archivers

Most archivers work in a broadly similar way, they identify commonly repeated patterns and characters and replace them with shorter equivalents

The two archive formats most used for Amiga files are I ha and LZX, LhA has been the "standard" Amiga archive for many years and is the only one allowed for Aminet uploads, because there is a Unix unpacker for LhA that the server can use to unpack each upload for virus checking. LZX is unique among. archive formats in that it originated on the Amiga.

The main difference in the way it works is that it merges files together before beginning compression. this gives significantly better compression, particularly with a number longer being developed and as a parting gift to Amiga users, the

author released the keyfile to Aminet, allowing all users access to the extra compression and features. of the registered version. These are the two main archivers used for Amiga files see the boyout for details of other commonly used

Working with

archives All the archive compression and decompression programs are writ ten to work from a shell, with an often bewildering array of command

line options. A command like: LZX -e -F -r -9 -Qf a ArchiveName ProgramDir/#? ProgramDir #?

could be used to create an archive. Fortunately, unpacking an archive is much simpler. Open a shell and CD

LhA x MyArchive Iha RAM: to unpack an LhA archive to RAM: For LZX the command is almost

LZX x MyArchive.lzx RAM:

The registered version of LZX will also unpack LhA archives with:

LZX x MyArchive.lha RAM:

The registered version is now freely available, both on Aminet and in the Magazine/Wired/Vorld directory of this month's CD. Both LhA and 1-2X will give a list of all their options if you type the name in a shell with no

Cotions gForm gStyles s.C.	Control of the Contro	15/15
Figure State Control of the Control	Cramages / Care age /	Trained and designments SECTION AND ADMINISTRATION SECTION AND ADMINISTRATION TO ADMINISTRATION AND ADMINISTRATION TO AD
Type (APPLICATION) (APPRICES PLACE PROCESSES) Tage PEXX POSLEX FOR] / pouze	Action Discognic (E) N

This still involves using a shell, and some, so there has always been a need for a GUI based approach to archive handling. The util/arc directotry to provide easy to use interfaces to archives, some easier to use than others, although they generally rely on you having the original archive program in your C: directory Some are better than others, and a lot is down to personal preferences, but BurnGUI is a good one to start with

Most directory utilities come set up for basic handling of LhA archives but may need some work to deal with other types. Adding LZX commands is pretty easy, since the commands and arguments are very similar you should be able to make a copy of whatever LhA command you have and edit it slightly. The later versions of Directory Onus take archive handling a stage further you only need to double-click on an archive and Opus loads the contents save it and then unpack the saved

into the window, just as if you had double-dicked on a directory. You can easily copy files to and from this window, adding them to the archive or extracting them from it without having to be concerned with arrane

shell commands. You can also unpack a complete archive by dropping it onto another lister.

The latest addition to the range of options for archive handling is the newly-released X-Arc. This handles archive configuration via a set of modules, which should make adding clear GUI that makes all operations very intuitive, including viewing indi-

dauble-clicking them The files can be viewed with Multiview or else you can specify your own choice of viewer for each file type.

One stop archiving

Being able to download an archive

NAT have [P application] in-the

Setting up an LZX MIDIE type in Veyager

file is all very well, but computers

browsers. Cortunately it's fairly easy to add thanks to the wonders of MIME types (see boxout). can specify program to

deal with any type of file, it's simple enough to define a MIME type for LhA and LZX archives and use an ARexx script to automati-

cally unpack these. with LhA and LZX files with all three Amiga browsers. First you need to copy on the CD) and edit it to set

your preferred directories for the unpacked files and for saving the archive. Next set the script bit. using the Protect command in a

shell, as in "protect REXX: WebLZX.rexx +s". Now set up a MIME type in your browser, this is done in the Viewer section of AWeb and IBrowse preferences and the

MIME Prefs section of Voyager. Create a MIME Type of APPLICA-TION/X-LZX (Voyager 2.95 has this defined already) and set the extensions to "Izx Ihz Izh" because LZX is capable of handling all three archive types, Select External Viewer and

set it to use: REXX:WebLZX.rexx %

for Browse and Voyager, and

REXX:WebLZX.rexx %f %u

for AWeb. The extra %u in AWeb means the script can use the original filename when saving, instead of the temporary filename given by the browsers. Now, whenever you click on a link to an LhA or LZX archive, it will be downloaded, unpacked and saved to your hard drive in one go. This takes place in the background. leaving you free to continue

You will find some variations on this script to handle other archive

3 2 3 3 3 2 2 2 3 3 2

▲ The new X-fec, with the latest ShapeShifter

types in the Magazine/WiredWorld drawer of this month's cover CD. All that you need to do is set up a MIME Type for each individual archive type.

Meil Rothwick

Other formats

Apart from the standard Amiga archive formats of LhA and LZX.

Predecessor of LhA, handled by both LhA/LZX programs.

The main archiver used on PCs, there are both Zip and UnZip programs available. You shouldn't need to create Zip send files to a PC owner who doesn't have access to LhA.

A combination of two processwithout any compression, then GZip is used to compress it. These archives some times have a .tar.gz file name. UnTgz handles both stages of the archive in one go.

Files with a .Z extension are created with the Unix compress program. They aren't archives gle file, but they can be found in a few places. This is the Aminet INDEX files, AmFTP will decompress these automatically, other wise use GZip or uncompress, both on the CD.

MIME Types

MIME (Multipurpose Internet Mail Extensions) was originally designed for describing the format of email message bodies, but is now also used to identify data types on the WWW. In a prowser, the MIME type is used to specify how a particular type of

file should be handled. A MIME type consists of a type and a subtype. The type describes the major class of data, like text or image The subtype is used for a subdivision of the major type into different for mats, like GIF or JPEG images. Most binary data is of type APPLICATION and subtype OCTET-STREAM, usually written APPLICATION/OCTET-STREAM which browsers will just save to disk.

In addition to the officially defined types and subtypes, anyone may define extension MIME types and subtypes. These should start with X to avoid any clash with future official types, so an archive would be some thing like APPLICATION/X-ZIP

WebLZX.rexx

/* WebLZX rexx - unpacks LhA and LZX archives straight from the browser

/* Set these to the directories you want */ savedir = 'Downloads:' unarcdir = 'Downloads:temp' /* to use for saved and unpacked

filename - strip(filename, B'." parse var filename filename " url

/* This is needed for Voyager because it doesn't put an * i* extension on the temporary file */

if posisubstrifilename.length(filename) - 3), (ha.lzx') = 0 then do oldfile = filename 'rename' filename filename' lzx'

filename = filename'.lzx'

/* If the browser has supplied a URL extract the file name from it */ if url > 7 then realname = substr(url,lastpos('f,url) + /1) /* Otherwise use the temporary file name created by the browser */

else do realname = substr(filename,lastpos(*:filename) + 1) realname = substr(realname.lastpos(7,realname) + 1)

/* Make sure the destination directory ends in / or : */ if pos(substr(unarcdir,length(unarcdir)),"/:") = 0 then unarcdir

/* Unarchive the file */ 'tzx >NIL: m x' filename unarcdir

'copy' filename "RequestFile" savedir 'FILE' realname 'TITLE "Save if Voyager = 'YES' then 'rename' filename oldfile

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Scala MM300



Don't overlook those extra bits and pieces: Scala's utility programs can be exceptionally useful, and John Kennedy is just the chap to prove it.

cala comes with three extra utility programs to help you create, distribute and maintain your multimedia projects. These utility programs can be found in the utilities drawer created by the Scala installation, but they can also be launched from within Scala itself from the System menu.

AnimLab FixScript ScalaPrint If you select to print the pictures, you will then see a display like this:



▲ When printing the script with pictures, it's possible to adjust the layout considerably.



The Scala utilities can be found in the utilities drawer or from the System menu.

ScalaMMPrint

When designing and writing larger scripts, it can sometimes be useful to have a printed record of the pages which make up the final project. With all the pages in front of you, it can give you a better idea how to order them as well as making it easier when it comes to checking for mistakes.

The print utility can send any Scala script to your printer, either as text or in picture form. Colour, greyscale and black and white output is supported, and Postscript too if you happen to have a compatible printer.

When the utility starts, you'll be asked to select the script you want to print. You can change this at any time by olloking on the button in the top right of the screen. The next decision to make is to pick between text and graphics output. Click on either the "Print Pictures" or "Print Text" button.

Click on the buttons to adjust the number of pictures per page, the orientation of the pages, the range of pages to print and so on. Click on the exclamation mark in the very top left hand corner of the screen.

AnimLab

AnimLab is an exceptionally used in little tool, that will also come in handy when used without Scala. It's primary purpose is to make it easy to convert files between the various animation formats which exist on the Amiga. It can do other tricks too, like adjusting the size or the number of colours in each frame. There are many occasions when

AnimLab will prove useful. For example, if you are replaying an animation in Scala and it doesn't seem to go fast enough, you can run in through AnimLab to reduce the colours or simply re-save it in a new format. This can be enough to smooth out any judders and give your script a considerably more professional feel.

Animab deals with animations on a farmed by fame basis. This means that not only can it convert animations into individual fames, but it can combine fames into individual fames, but it can combine fames into an animation, ideal for converting files generative deby Imagine or another 30 readems for some time animation in famenty or animation in which means you can create huge movies an which means you can create huge movies then replay them directly from disk, making it possible to create you own mammorth mediatrians. feature films if you want. Obviously a hard disk with a lot of free space will be needed for this, but with 2Gb drives dropping in price there's never been a better time to upgrade your system; and this is the perfect excuse.

Problem inition de al 1400 copusitée * 1993 Cordis au Lond Lief Carbonne : Britan (Corona Christia Carbon Carbon

▲ Tweak your animations to perfection with this great freebee utility.

Using AnimLab is quite straightforward. Click on the Load button to select the animation you which to process. If you want to join several anmations, or still images, together, use SHIFT to select all the flies in one go. You can save your new file over the top of the original, or select a new name and location by clicking on the Save new name and location by clicking on the Save

The Save As button allows you to choose between saving the animation as a single ANIM file, or as a series of individual frames. If you are going to use frames, it's strongly suggested you create a new directory on your hard disk to help keep track of them. AnimLab will add numbers to the filenames to help you, but with larger projects it is still easy to get lost.

The Resolution button allows you to alter the size and colours present in the saved file, or files. Click on the arrows to change it from Same, and then click in the middle of the button This will bring up a requestor which will allow you to specify the new details. Using this option you can strink or expand animations to suit entirely new screenmodes.

The transfer of the transfer o

AnimLab can adjust the size of animations, to make the most of your system.

A Carefully select the palette options when saving your ani mation file.

Animations and palettes

As you probably know, Amiga screenmodes displayed on them - consist of a fixed number of colours. The number of colours depends on the number of bitplanes in the current screenmode The more colours, the more information needs to be processed and so the animation files are both larger and take more time to display. Creating an speed file size and the number of colours

During an animation, it's possible for each extra details, but it can slow down playback animation with these different palette options:

Same

Uses the same palette as the original animation. If you are only changing the file format (for example, updating an ANIM5 file to an ANIM8) then use this option.

Optimize

Save an individual palette for each frame in the cause problems if you want to display the animation on the screen along with other graphics, as

Lock first This time the very first frame in the animation

defines the palette for the entire animation. If the successful. It also means you can be certain about the colours used if you want to combine

Lock optimized

Before the animation is saved, AnimLab runs through all the frames and uses the information it gathers to calculate a single palette which it thinks will hest serve the entire animation. If you want a fixed palette, and it's advantage of extra speed, this can be a worthwhile option.

Lock average

A new palette is constructed, and hopefully all the frames in the animation will look acceptable when it is used.

Lock custom

A user-defined palette is used for the entire animation. If you have a static image you want to combine with the animation, then use this option Click on the button to bring up the file requestor and load your palette file (an IFF image will suffice).

Remapping

The Remap options are closely associated with the palette options. Remap has two settings: Normal, and Floyd S. The latter will dither your animations. the number of colours in an animation, however

the saving process will take longer and you will have to balance the savings in dropping some colours with the fact that dithering makes larger

A FixScript will seek out and destroy any non-existing files in your Scala projects.

ing on other hard drives and their partitions. archy before giving up



A Remapping your animation can improve the appearance when using less colours.

FixScript

if you have recently re-organised the directories able. FixScript goes though Scala Scripts line by line looking for references to files such as pictures and fonts. If the picture file isn't found in the default location, FixScript will carry on look-

Eventually it will look through the entire file hier-

Obviously this searching can take a lot of time, but a caching initial search process will take time - subsequent searches will be a lot faster. If FixScripts cannot find the files, it will remove the broken references instead. For example, if a pio ture cannot be found, then a special "blank" image will be

displayed instead. You can then load up the script in Scala and make the relevant changes yourself. Scala's utilities will help you debug and create your scripts. AnimLab in particular is a wonderful utility, and you don't need to be a Scala addict to use it, either, AnimLab is one of you did without. It's ideal for editing all kinds of animations, and is a perfect complement to other packages such as Imagine and Personal Paint too. Keep on scripting! John Kennedy

Animation Formats

Despite what you might think, there are several variations of the familiar Amiga IFF ANIM file format. These variations have been developed by various programmers to support more colours, better compression, improved playback speeds and to make the most of 32bit processors such as the 68020 or above Newer animation formats will store separate palettes and timing information per frame, reducing file sizes. Scala's AnimLab can read, write and convert the following formats.

ANIM5

This was the original format, and it was most commonly used by packages such as Deluxe Paint. ANIM5 files are usually the most compressed format available - although sometimes multiple identical frames are stored due to lack of timing information - but this means they give the poorest playback results.

ANIM8W/ANIM8L

Probably the format of choice. Animations saved in these formats will playback a lot more smoothly than ANIM5 files. In general, you should use the 8L variation on systems

with 68020/30/40/60 processors, and keep the 8W format only for use on 68000 systems.

ANIM16/ANIM32 This format was developed by Scala for stor-

ing and replaying animations. In general you should use the ANIM8 formats instead, as they are more widely supported/

ANIM16i/ANIM32i

These two formats are well worth experimenting with if you have the time. They are only useful if you are going to play back animations at maximum speed all the time, but the advantage is a 50% drop in file size. The format works by taking advantage of the Amiga's interlaced mode, which doubles the resolution by using two screen refreshes Ordinarily this can appear as a form of flickering when used to display the largely-static Workbench, but fast moving animations can benefit. The original animation must have been created in interlaced mode, and when saved the new file will discard every second line - which would not have been seen anyway.

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Reviews Index

his month we've got productivity software and hardware. Next month we switch the index back to cover games and CD-ROMs. Remember the scores listed are the original scores awarded to the products at the

time of their review. These should be taken as a rough guide only, as they are all relative the rival products and prices that were available at those times, which may have changed since then. If you would like any other specific info

or service from this index then please feel free to give us your opinions on the back of a postcard or sealed envelope.

Title	Туре	Comment	Review Date	Score
Productivity				
Wildfire 5 PPC	Animation tool	A great tool for processing animations but needs tidying up	Jan 98	79%
Distant Suns 5.01 CD	Astronomy program	Great to see this wonderful program on release again	Feb 98	92%
lurn It	CD-R package	Excellent CD writing package	Jul 97	85%
MakeCD 2.2	CD-R package	A very professional package with a sensible price	Jun 97	92%
Air Mail 4.22	Comms (Email)	Much better packages can be found on Aminet	Jul 97	68%
AWeb II 3.0	Comms (browser)	Good but flawed web browser .	Aug 97	84%
FNews 2.0	Comms (news reader)	The Amiga's best newsreader to date	Oct 97	90%
Browse 1.12	Comms (browser)	An excellent web browser	Aug 97	89%
Netconnect	Comms (various)	A high performance no fuss solution for Internet access	Jun 97	89%
NewYork 1.0	Comms (news reader)	A good quality though basic newsreader	Oct 97	79%
STFax 2.90	Comms (fax)	A few features need work but the package is being updated constantly	Sep 97	93%
Voyager NG 2.10	Comms (browser)	The essential Amiga web browser	Aug 97	92%
WebFTP	Comms (www)	A life saver for webmasters	Mar 98	83%
Pagestream 3.3	DTP package	By far the best DTP package available for the Amiga	Mar 98	91%
Apple II Emulator	Emulator (Apple II)	It should have pushed the envelope a bit more	Feb 98	80%
Atari 800 Emulator	Emulator (Atari 800)	Certainly better than we have had to date	Feb 98	80%
Fusion	Emulator (Mac)	Fast and powerful Mac emulation but flawed	Oct 97	78%
PC Task 4.1	Emulator (PC)	Slightly better than PCx	Jun 97	89%
PCx 1.1	Emulator (PC)	It's not quite there yet but PCx could be the way to go	Jun 97	85%
Aladdin 4D 5	Graphics (3D)	Considering the long wait this upgrade should have been better	Oct 97	76%
Art Effect 2		A terrific performer made excellent by its new features		91%
Art Studio 2.5	Graphics (paint/process)	Good as a cataloguer but poor as a processor	Sep 97	61%
Personal Paint 7.0	Graphics (paint)	Good as a cataloguer out poor as a processor	Sep 97	
Cinema 4D 3.0	Graphics (3D)	Excellent 'register based' graphics package	Jan 97	89%
Cinema 4D 4.2 CD	Graphics (3D)	Easy enough for beginners and powerful enough for experts	Apr 97	92%
Drawstudio 1.1 CD		A great product that keeps getting better	Aug 97	92%
	Graphics (DTP)	If you are into DTP this is a must have	Apr 97	92%
mage FX 2.6		Excellent image processing software	Dec 97	93%
maginex	Graphics (Imagine plug)	A worthy addition to Imagine that makes it easier to use	Dec 97	85%
lightwave 5	Graphics (3D)	If you are serious about 3D buy this	May 97	94%
Picture Manager Pro	Graphics (organiser)	Solid image management tool needing some polish	Jan 98	83%
/isual FX	Graphics (ImFX plug-in)	The ultimate plug-in for ImageFX	Oct 97	96%
invoy 2.0	Network package	The Amiga's definitive networking software	Oct 97	92%
Turbo Print 5	Printer drivers	A superb way to produce stunning output	Jun 97	93%
Blitz Support Suite CD		No Blitz owner should be without this	Feb 97	89%
Geek Gadgets 1.0 CD		Excellent snapshot of the ADE but not suitable for all	Mar 97	75%
lisoft C++	Programming (compiler)	In some ways it's better than StormC but in others it's not	Mar 98	89%
Secal 1.0	Programming (language)	Only very advanced users should apply	Apr 97	79%
Storm C 2.0	Programming (compiler)	For anyone other than those used to SAS/C it's the best	Oct 97	87%
Iltimate Blitz CD	Programming (language)	An excellent language and a good compilation of-extras	Feb 98	85%
Siamese 2.0	RTG Network package	If you have a PC and Amiga then you need this	Jul 97	95%
owerscan Professional	Scanner software	Getting a bit old but still competent	Dec 97	82%
icanQuix 3	Scanner software	An essential purchase for all scanner owners	Dec 97	90%
ound Probe	Sound (editor)	The best sampling and editing software by a mile	Jan 98	90%
urboCalc 5	Spreadsheet	Dependable and thorough but v5 is a msinomer	Mar 98	86%
ygnusEd 4.2	Text editor	CygnusEd still slings text like nobody's business	Mar 98	89%
tigital Quill	Text editor	This young turk isn't quite king of the hill	Mar 98	87%
xecutive 2.0	Utility (mulitasking)	Replacement multitasking scheduler	Jan 97	97%
Magellan Opus 5	Utility (file/OS)	The Amiga's most powerful Workhench replacement	Aug 97	92%
lxyPatcher	Utility (CPU patch)	Oxypatcher makes the fastest programs far faster	Oct 97	90%
Vordworth 6 Office	WP Office suite	Four in one package productivity package based on Wordworth 6	Feb 97	92%
inal Writer 97	Word processor	A superb all round document processor	Jul 97	92%
Vordworth 7				
	Word processor	Simply brilliant	May 98	93%
irt studio pro		Under-delivers on features pales before the competition	May 98	69%

lastic Dreams	Granhies (paint/propest)	Not a rival for ImageFX but makes graphics fun	May 98	1/2
usion 3.1	Emulator (Mac)	Keeping pace with Apple, Fusion is tops in Mac emulation	Jun 98	92%
	Printer drivers	An essential companion to any modern printer	Jun 98	93%
	Comms(browser)	Support of Javascript makes this worthy of the SuperStar	Jun 98	90%
	CD-R package	A great all round package	Jun 98	88%
	Video effects	A great video effects package as fast as it is flexible	Apr 98	92%
	RTG Network package	The ultimate Amiga and PC integration	Apr 98	92%
	Graphics (font editor),	Font machine makes creating colour fonts easier than ever	Apr 98	90%
	Comms (fax)	An excellent program for use in the home or small business	Apr 98	94%
		A faded moment for the old champ but the rerelease is a good deal	Apr 98	83%
Paint5 CD	Graphics (paint)	A laded moment for the old champ but the resistant is a great and		
Title	Туре	Comment	Review Date	Scor
Hardware				
Apollo 1260/66	Accelerator (A1200)	If you must have the fastest then you must have this	Oct 97	88%
Apollo 630	Accelerator (A600)	A good piece of kit with real advantages	Jan 98	88%
Blizzard 1240T/ERC	Accelerator (A1200)	Very fast 40MHz 68040 accelerator	Jan 97	95%
Cyberstorm PPC	Accelerator (A400)	Too pricey but for the power user this is a must have	Jan 98	90%
SX32 Pro	Accelerator (CD32)	A great accelerator and expansion module in one	Feb 97	88%
Viper 520CD	Accelerator+ (A500)	Major expansion including CPU, IDE x2, 8Mb RAM, 3.0 ROM & Fat Agnus	Dec 97	
Viper 630	Accelerator (A600)	Good if you are desparate to keep your A600, otherwise get an A1200	Aug 97	88% 94%
Viper Mk4	Accelerator (A1200)	It will seriously improve your machine's performance	Jul 97	94%
Viper MkV 1230/50	Accelerator (A1200)	Not up to the standard of a Blizzard but for the price it's great	Aug 97	91%
Squirrel CD-R	CD-R drive	Excellent and economical CD writing solution	Dec 97 Mar 98	91%
Power 2x CD-ROM	CD-ROM drive	If you like the price buy now because these will sell fast!	Mar 98 Jun 97	88%
Catweasel	Floppy controller	The Catweasel provides a good way of connecting any kind of floppy drive	Jun 97 Sep 97	90%
Micronik Genlock MG 10	Genlock	Good value compared to the Lola and a Rendale genlocks	Sep 97	94%
Micronik Genlock MG 25	Genlock	Cheaper than the competition for an SVHS genlock	Sep 97 May 97	90%
Pro Gen Plus Genlock	Genlock	A great genlock that will take some beating	Sep 97	92%
Digi Pen Graphics Tablet	Graphics tablet	Hardly top of the line but brilliant beer budget graphics tablet	Jun 97	88%
Eyetech Buffered IDE Splitter		Provides assurance of reliability in tower setups	Oct 97	95%
Zyxel Omni.net	ISDN Adapter	Brilliant and very powerful ISDN terminal adpater	Feb 98	67%
Action Pad	Joypad	A short bit of cable with a weight on the end	Jan 97	85%
AtÈo PC Keyboard Interface		Allows use of PC keyboard in A1200 towers	Dec 97	97%
Sharp MD-MS200 MiniDisc		The ultimate in portable audio	Oct 97	84%
Supra Express 56	Modern	A good solid performing modem	Feb 98	96%
Alfa Data Megamouse Plus		Well worth a tenner of anyone's money	Feb 98	86%
Amiga Technologies Mouse	Mouse	If you like the Amiga logo you'll like this Below-par mouse with extra clicky buttons	Feb 98	76%
Logic speed mouse	Mouse	Cheaper than a Megamouse Plus but you get what you pay for	Feb 98	82%
Megamouse E SMD-100	Mouse MPEG decoder	Good for watching Video CDs but not much else	Mar 97	78%
SMD-100 Gemini	Network package	Very poor software support	Jun 97	67%
	Network package	Improved software means ease of use	Jun 97	88%
Network PC	PC keyboard interface		Jul 97	93%
Insert 104 Hydra A1200 Ethernet	PCMCIA Ethernet	At last! Good quality ethernet for A1200 owners	Oct 97	84%
	PCMCIA Serial port	Simple installtion and good performance create a great product	Aug 97	85%
Whippet Togolino	PC mouse adaptor	If you want to use a PC mouse without losing the serial port this is for you	Jul 97	69%
Topolino Pen mouse	Pen mouse	Good idea but flawed design	Feb 98	70%
Epson Stylus Colour 600	Printer Printer	It would be hard to find a better buy	May 97	92%
Epson Stylus Photo	Printer	Does a good job of photos when used with Turbo Print	Oct 97	899
Quickcam Interface	Quickcam interface	Not as useful as it could be but still fun	Mar 97	899
Power 4Mb RAM board	RAM board	Great for the price but not the best there is	Jul 97	901
Epson GT-5000	Scanner	An excellent scanner but overpriced for the Amiga market	Dec 97	909
Hewlett Packard 5P	Scanner	An excellent scanner no matter which way you look at it	Dec 97	939
Artec Viewstation	Scanner	A first-rate scanner but you do pay more for the extra power	Dec 97	899
Port Plus Jar	Serial port	Slightly overpriced but still a great product for net heads	Aug 97	889
Prograb HiFi Sampler	Sound sampler (8 bit)	A brilliant sampler for all occasions	Apr 97	929
MindEve	Sound to light device	An expential tool for an Amina owning DJ/space cadet	May 97	861
IDE Zip drive	Storage device	A good product let down by the fact you must reboot when changing disks	Jul 97	859
LS120 120Mb Floppy drive	Storage device	Next drive but way too slow	Dec 97	
Amiga A1200 MMS	Tower case	Maybe not the most professional tower but excellent all the same	Sep 97	90*
Infinitiv A1200	Tower case	A good product that ought to be brilliant	Sep 97	845
MK II EZ Tower	Tower case	A very nice piece of kit particularly for the not so technical user	Oct 97	
Power Tower	Tower case	The most professional tower case yet	Feb 98	939
ProTEL teletext decoder	Teletext decoder	Needs more work on the software	Apr 97	691
Golden Image trackball	Trackball	Great trackball	Mar 97	821
Primax Mater Trackball	Trackball	Near perfect design but a little overpriced	Feb 98	90
Cybervsion 64/3D	Zorro card (graphics)	A promising card though flawed software brings it down	Mar 97	811
Picasso IV	Zorro card (graphics)	Quite simply the God of graphics cards	Jun 97	94
	Zorro card (IO)	Good expansion potential only partially realised	Jul 97	72

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The Psion connection Nesse tell me if you mow of any Amiga pro-



beasties do exist for the PC so why I own a Psion Siena with 512K memory and a non-Windows 16-bit

Bill Power, Co Armagh

Sadly, there seems to be a real lack of Amiga software designed for use with the Psion series of palmtop computers. As you say, there is AmigaNCP which handles all the file transfer and sharing, but there is precious little else

There are no conversion utilities for manipulating Psion .PIC files on the Amiga, nor even any datatypes But there are ways you can import .PIC files. For example, there is a utility called ViewPic which can be found on this month's cover CD or on the Aminet at

gfx/show/viewpicAmiga.lha. You can use this to display a particular .PIC file on the Amiga and then use a screen or window grabbing tool to capture the displayed image. PPaint would be good for this, since it would allow you to grab the screen and process it any way you pleased (cropping, colourremapping, whatever) and save it out in the format of your choice This may be a rather around-about route, but it could be automated with ARexx scripts.

Another possibility would be save the pictures as BMP or GIF files on the Psion before transfer. say with the tool PicView by Purple Software Plenty of support for these formats exists on the Amiga. Purple Software may be contacted at +44 (0)171 387 7777 and there website is at

http://www.purplesoft.com. There is similarly no Peion amulator for the Amiga, However, since the PC Psion emulator runs in MS-DOS and requires only a 386 or better it should be perfectly usable on an Amiga PC-emulator. such as PC-Task. You would be then be using an Amiga emulating a PC emulating a Psion. Neat trick, huh?

The mark of Zorro



worth getting a Zorro busboard? What benefits will this give me? What is better Zorro II or Zorro III. or is there no difference? Will the busto PPC?

J. Gillespie, Falkirk

You have to answer the question "Is it worth getting a Zorro busboard?" yourself. You have to ask how much you wish to expand your Amiga and how much you are willing to spend on this.

Currently, Zorro cards are the premium route for expanding your Amiga and are the only option if you wish to get a graphics board, eg: the PicassolV or CyberVision 64/3D, or a 16-bit soundcard. (This will change soon, though). The solution to fitting Zorro cards to an A1200 is to get a Zorro busboard. This plugs into your A1200's trapdoor expansion slot (with a pass-through for any existing card you may have plugged in there) and will need a towered-up

Amiga. Equipping your A1200 will really take the pressure off of the fierce competition for expansion space on a normal A1200. Sure, there is the PCMCIA slot and the clock header - but if you have an ethernet card installed in the former and a CatWeasel in the latter

where can you go? Micronik produce various busboard systems, which are distributed in the UK by Blittersoft /Tel: +44(0)1908 261466). The ZII system will give your Amiga 1200 5 Zorro II slots for £149.95 and is compatible with A1200 accelerators. I currently use one of these with a Hydra ethernet card and a CyberVision plugged in, It works like a charm, even with the multitude of accelerator cards (including the PPC) that I have tested in the machine The ZIII system claims to give

you 5 Zorro III slots (as found in an A4000) and has a built in SCSI-II interface. As nobody has sent one of these to CU for review, I cannot say if it works or not. I do know that it requires an A4000 CPU board to function in ZIII mode. With an A1200 accelerator it operates in ZII mode. The ZIII is an expensive option: the busboard retails at £319.95 and you must then add on the price of an A4000 accelerator. Since very few cards actually require a ZIII slot only. unless you have money to burn or crave the extra performance of Zorro III, Zorro II is a better option.

Another possible route to using Zorro II cards in your A1200 is with the single-slot Zorro bus from Evetech (Tel. +44(0)1642 713634). If you only wish to plug in one Zorro card, this could prove a cheaper solution (see the review elsewhere in the magazine).

The days of Zorro's monopoly on Amiga expansion will soon be over, however. The French company AtÈo Concepts will shortly be releasing their own custom bus

1st digit 2nd digit 3rd digit multiplier tolerance

Virgini to many	DIGIT	MULTIPLIER	TOLERANCE		
black	0	1	1%		
brown	1	10	2%		
red	2	100			
orange	3	1000			
yellow	4	10000			
green	5	100000			
blue	6	1000000			
purple	7				
grey	8				
white	9				
gold	The same	0.1	5%		
ailver		0.01	10%		

Resistance is not useless



After running DIY projects in the past. the CU Offices have been inundated with calle asking

how to identify those brightly-coloured, sausageshaped things called resistors. So

hare is how you do it The resistor will either have 4 or 5 coloured bands. On both types there will be a band at one end spaced apart from the others. Consider this as the righthand end of the resistor. This hand tells you the tolerance of the resistance

The other hands reading left to right from the other end of the resistor identify its value. The first two or three of these will be the significant digits and the final one will be the multiplier

For example, if you have a resistor with bands yellow (=4), purple (=7), black (=0), red (x 100), and brown (1%), this gives a resistance of 470 x 100 = 47k Ohms with a tolerance of 1%.

Monitor mystification

monitor I was under the impression that I would now be able to connect it up to my Amiga and enjoy a flickerless screen in hi-res screen mode. The told that I had to have a VGA adap-

tor but would be unable to play

I thought that having a multisync would do away with the need to buy such peripherals. Am I wrong in thinking this or do I need the above are necessary, then it seems pointless to own a multisync. I don't know, do I need them or can I just change the lead somehow, although the cable is not detachable from the monitor. Please could you help me.

M. Goldie, via e-mail

A multisync monitor, by definition, is a monitor that is able to sync to a range of different frequencies. However, for any particular monitor you must find out what those frequencies are. A standard Amiga produces video signals with horizontal scan rates of 15KHz, in PAL and NTSC modes, up to 29.3KHz.

system for the A1200. This will provide Zorro-like performance at a reduced price

They are planning to offer a range of cards, the first being a graphics card, the Pixel64, Also, phase5 are soon to release their CyberVisionPPC and BVisionPPC a 2D/3D graphics card which plugs into their range of CyberStorm and BlizzardPPC accelerators. And finally, Micronik are rumoured to be working on a PCI bus system. It would appear that interesting times are ahead!

No compromises I have experienced much the same problems as Adrian Cope (see O+A May issue)

with the Net6Web software. I was using a 33.6 modem, but could only achieve 57600 cps. When I reset to 115200 I got the string was wrong. Technical support at HiSoft recommended that I use a also gave the same result.

The cure was to download the demo version of Miami3.0. Configuration was simple and I dialled up at 115200 the first time. I html/miami.htm

was then able to go to the Miami in a matter of minutes. I have also found an ideal e-mail client in John Zacharias' AEMail v1.51. This commands a shareware fee of \$US 25.

opinion is well worth it Web browsing is by a registered copy of IBrowse (yes, I was one of those who brought Demon to its knees!), and on-line call cost moni-Online-O-Meter from Ellis Pritchard Three AREXX scripts from Jason Davies ensure that all call costing is

My bottom line now is "Buy the best - no compromises"

Sam Quigg, via e-mail

software.

It is most refreshing to hear your comments Sam. Remember also that by registering software you are not only doing yourself a favour, but assisting the continued development of Amiga

Registering Miami in the UK is even easier now, since it is being handled by Weird Science (visit http://www.weirdscience.co.uk/



▲ The Paien Siena. A portable companion for your Amiga™

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634).

ne.



Are you bored of Doom or think you can do better levels? Have a go with DEU, an Amiga WAD organias

in productivity modes (or to 31 4KHz with the VGAOnly patch). so ideally a monitor should be able to display all these frequencies which the Amiga multisyncs can.

PC multisynes, such as your NEC monitor, though, generally are not able to sync as low as 15KHz, and so will not be able to display PAL and NTSC screenmodes. This is a bit of problem since these are the most frequently used modes on the Amiga, especially for games. The solution is to get a scan doubler. This a device which doubles the horizontal scan rates of all video signals below a certain frequency threshold - for example, PAL signals, at 15.60KHz, get promoted to 31.20KHz - allowing them to be displayed on PC multisyncs and most VGA monitors.

The motto here is: check the specification of the monitor before you buy it. You may be able to find a multisync which will sync down to 15KHz, obviating the need for a scan doubler

Upgrade? Or Doomed

You've finally convinced me. What am I talking about? My brand new, 24 speed wasn't for all the pressure you were putting on us non CD ROM users. I

wouldn't have my lovely CD ROM! Lets face it, if it wasn't for your great coverdisks, I would probably still be using a floppy only Amiga! OK. 1. Now that there's a PowerPC card

for the A1200, is there any point in buying a brand new A4000T/5000 or

2. Now that I've got everything I want for my Amiga (except a

PowerPC card) is there any point in upgrading to a tower? 3. If I decide not to get a tower will I have to take out my Ram expansion in order to fit the PPC? If so, is there a PPC board with extra Ram. built in because I can't stand the thought of going back to 2Mb. 4. How can I make my own WAD files for Doom? I have the PC version of Doom on my Dad's PC if I need it. It would be nice to see a step-by-step feature or something to show people how to create their own levels. I have got a great idea for a set of themed levels, and if

you can teach us how to do it I

Mark, via e-mail

1. Maybe. But since it is difficult, if not impossible, to get hold of a new A4000T and since the Power A5000 and the BoXeR are not shipping as yet, your question is somewhat academic. However, an A4000T A5000 or BoXeB does not offer anything fundamen-

tally different to an A1200. In fact, if you have an A1200 with one of Micronik's Z3 busboards and an A4000 processor board, you would effectively be turning your machine into an A4000 2. If you want use Zorro cards, ves: otherwise, no - everything you need can either be fitted internally to your A1200, or can be used externally like SCSI or IDE drives and modems. If you wish to use a PPC card in your A1200, you may wish to re-house it in a tower, anyway. The PPC card

runs hot - the standard

A1200 case is not designed to dissinate that much heat You will certainly need an uprated power supply and a fan.

3 The Blizzard PPC hoard has two sockets for standard 72-nin SIMMS. If you've one of these plugged into your RAM expansion board and its of the 70ns or better type you will be able to transfer it to a PPC hoard

4. There are many tools for creating Doom WADs on the PC, but the only Amiga port so far is called DELL This is a not very friendly nor stable package, but it works - just, Designing Doom levels is an involved business, but if you follow the tutorial provided with the package, you should be able to pick it up. One thing to note is that DEU requires a registered WAD file, eq: from the commercial release of Doom. Perhaps if we get enough demand from readers, we could run a workshop on Doom level construction. You can find DFU on this month's cover CD.

Tuning up your A1200 have been making



have built-up a large S O U N D collection of MIDI gear. My current system is a tow-

ered A1200, 4Mb RAM (via trapdoor expansion) 3.5Gb hard drive and a SCSI CD-ROM. I have been using OctaMED v5 as my sequencer, but now wish to use OctaMED Sound Studio's 16-bit sample capabilities My queries are:

card. I have heard of products like Toccata and Delphina, but cannot find information on them. Which soundcards do you recommend?

2 I holieve most soundcards plug Does it matter whether they are Zorro II or Zorro III sockets? What is the difference?

3. I want to be composing with as many 16-bit samples as possible. Will OctaMED Soundstudio limit me then is it a software or hardware restriction? 4 Will 4Mh Fast RAM and 2Mh Chin

fair few 16-bit samples running. If not, how can I put extra memory

Renato Vitale, Swindon

1 & 2. The only 16-bit soundcards currently available for the Amiga eg; the Toccata, the Prelude and the Delfina - are all of the Zorro II type. Hence you will need an Amiga with Zorro slots to use them - whether they are Zorro II or III should not make any difference. (See previous question titled 'The Mark of Zorro'l

Of these cards. I would recommend the Delfina, purely because of its DSP (Digital Signal Processor). However, for most purposes these cards will all perform similarly because they are all used via a similar software interface. whether via AHI or via OctaMED's custom interface. The Delfina Lite is available directly from the manufacturer. Petsoff in Finland, for \$400 (about £250). More information may be found from their website at http://www.sci.fi/~petsoff/, lt may be worth looking out for a secondhand card, though



second-

If you do not wish to go the Zorro route, you may be interested to hear of a new internal A1200 16hit soundcard due for release around May. This is called the Melody1200 from Kato Development Group and plugs into the A1200's internal clock header Prices are yet to be announced, but again more information can be found at Kato's website at http://users.infor-

matik fh hamburg de/orniewka i/kato/m. 3. Since the processor mixes all the sample via software, the numher of channels you may use and the quality of the samples (the mix rate) is dependent on the processor speed. The faster the processor, the better, I'd recommend a 25MHz 040 or better. 4. The 4Mb of memory will be adequate for most things as long as

you don't use a lot of long samples. Extra memory is always handy though You might consider shopping around for a cheap accelerator board with some memory, because prices of CPUs and memory has fallen quite significantly of late

How to write to

OHA You can send your queries (or tech tips) to Q&A, CU Amiga Magazine, 37-39 Millharbour, Isle of Dogs, London E14 9TZ or preferably e-mail: q+a@cuamiga.co.uk. We can accept letters or text files on floppy disk. Please do not send an SAE, WE CANNOT RESPOND DIRECTLY TO QUERIES BY POST OR OVER THE PHONE OR E-MAIL. nor answer every Q&A we are sent. Sorry. We do appreciate that you may have a serious problem and until Amiga International re-open a UK

office you may have no-where else to turn, but we get so many questions we simply don't have the time or resources to answer them all. We do our best to use letters in

Q&A that answer most common problems, so even if your own question is not answered you may find an appropriate solution here.

A to Z

Amiga definitions for J&K are quite few and far between: although John Kennedy is the most obvious...

J & K is for...

One of those cyberpunk phrases which seems very cool until you apply it to your Supra 9600 modem "lacking in to the net"

When programming using the Amiga graphics primitives there are four drawing modes: Both literally "iam" colours onto the screen (and the background colour as well in JAM2 mode). You're unlikely to meet this unless programming the Amiga

A complete and very powerful programming language, which looks a little like C++ but with big brass knobs on. Java programs don't care what hardware they run on, as long as Machines, Java on the Amiga would mean access to a growing number of applications. forms: Applets, which are embedded in Web pages, and Applications - which are standalong programs.

An AmigaDOS command which

will join two or more files, creating a single file which contains the date from both. You could use it to link up several text files, or even join two graphics files together garbage. Sometimes used in AmigaDOS scripts, but not that

after the Joint Photographic Experts Group, JPEG files, often featuring the extension JPG, can crunch down detailed

images to a fraction of their original size. They achieve this by using a mathematical filterfiner details. JPEG is a great way to store scanned images. or transmit them over the

Jump table

used to extend the distance to a new location. The jump table would consist of a list of destination addresses, and routines would go to these rather

A small plastic and metal tab. accelerator cards, and also to set configurations on hard drives. Although atrociously usercheap to implement.

memory. Time was when 1Kb of memory was considering a lot - these days thousands of quickly, although the occasional factory fire or far eastern

tem, the Kernel manages system resources such as

Keyboard buffer

An area of memory which stores the results of the last computer to fetch details on the keys pressed when it wants to, rather than being forced to deal with each one individually.

Keyboard Shortcut

cates a mouse action, such as menu. It's often quicker to use shortcuts when typing.

Keymap

A file which contains information on which key causes which character to be sent to the computer. Different keyboard lavouts - for example, keyhoards designed for foreign lanquages - can therefore be used depth changes to the operating system. UK users will find a reference to the "GB" keyman file. which helps the pound and hash symbols find their rightful

A particular word which is part of a programming language, or

Kickstart ROM

operating system which is stored permanently in ROM. A lot of the Workbench and disk, but between half and one megabyte (depending on Amiga models) are stored in ROM. This allows the Amiga to Amiga's which use 32 bit processors (68020 processors accelerator cards make it possible to re-map the ROM in sys-

A file used to filter out unwanted mail or news. For example, a Kill File might contain the names of people who's message you can't be bothered reading. Adding someone to your "kill file" means you have classified them as idiots.



Backchat

Got something to say? Then get it down on paper or email it to backchat@cu-amiga.co.uk



Harry Monkhouse

Having read your Quake feature in way, more of that please). I think you are people out there who can. Go put your finger on what I think could he the key issue in the way forward for Amiga games: editability Reing able to create, that's what us Amiga users like. I think this is the underlying difference between your average Amiga and PC gamer. I'm sure I'm not the only one who has spent more time creating Worms levels in PPaint than playing them.

to get cracking on editors for classic games such as Gunship 2000, Desert Strike, and wouldn't Cannon Fodder be excellent with a mission editor? It needn't be anything fancy. A few graphic tiles pieced together and target buildings. I imagine Microprose Formula One Grand Prix is still one of the top selling Amiga games

Lurge all bedroom programmers

I know what you're thinking: why don't you do it? I've got Blitz Basic

but frankly I couldn't program my way out of a paper bag, and Blitz's manual is no help. But I know there on, it could get you some money. Your mag's great, in particular the

CDs. Could you put some Blitz source code on it for simple games that people like me can tinker with? Oh, and perhaps an IFF file of someone saving the name "Tyschtchenko" Cheers.

Darren Lusty, Glocs.

PS. If you print this letter could you please title it: "Who likes Bob Monkhouse anyway?"

You'll have to make do with that shorter title as yours doesn't fit on a single line. We'll ask Petro himself to give us the correct pronounciation. Look out for that on next month's CD.

New punter alert!

I have been buying your mag for five months now and it's brilliant. I hought my mate's A600 with a 20MR size it's what you do with it!).It has to be the best thing I have ever bought. Barely has a day gone by without me using it for games or just Although it's not too powerful in the graphics department (only ECS) I am still going to ungrade it to OS3 1 and

I was wondering if you could tell me when the A5000 will be released and how much it will cost. I am they are available. I will be sticking with Amiga whatever happens. Keep

"Slider", no address supplied

Pratt detector

I have just finished reading your May 1998 issue of CU Amiga and after reading the Backchat pages I felt I had to reply to Anon (CU's lame excuses). I agree with Tony Horgan when he says the Amiga market has shrunk and I think it is mainly due to stores give the Amiga. In Warrington every store classes the Amiga as defunct (a point I quickly corrected

Overall he sounds a right pratt and people like him shouldn't be allowed near electrical appliances. Keep up the good work as I think CU Amiga gets better each month.

P Taylor, Warrington

them on)

Needless cruelty I was reading with quiet optimism

about the new developments, the new products, the amazing concepts that were going to rescue the Amiga and put it right back on the map, when BANGI CU Amiga, those apparent stalwarts of all things Amiga, are actively supporting acts of sabotage against our beloved

Amy, I refer of course, to the advert for "AMIGA REPAIRS", a grave misnomer I fear as they seem to consist of one of those boiler suited proneller heads from Intel torching an innocent A1200 The fiends End this needless cruelty now!

M Snowden, Amiga Liberation Army

As you said in the previous bit of your letter that we chopped out. you haven't been reading Amiga mags for a while. If you had you'd have know that ad has been doing the rounds for years. In fact, if you were a real Amiga mag-spotter you would know that the picture is taken (with permission) from the cover of the Sentember 1992 issue of CU Amiga, However, even the most spottery types are unlikely to be aware that the person behind the mask defacing the Amiga is in fact none other than 'Dick Bleach' (name changed to protect the notso-innocent), long since lured into that mysterious Bermuda triangle

Sticky moments I have an idea I'd like to put to you.

they call "Bath".

As I see it most computer users



against our beloved machine" - but who is it?

Letter of the month

Disturbed or stupid? Just one question needs to be

domination, a nag about something the lack of PC game conversions. Sometimes it is like reading a magof View programme and I definitely urgent therapyll

Michael Gunter's email in the that he is one step away from buyof Amiga owners are now considfighting any more and that they

country. It's a defeatist attitude!!

and we are not giving in to the

why moan to a magazine about it? Java (OK, so I'm using my dad's

Christopher N Hindley, Flintshire

99 year trips

believe the Amiga platform to be dead or dying. Yet when shown what a typical (accelerated) A1200 can do. they are usually surprised. "I didn't

The general public need to be educated about the Amiga's current capabilities, and past achievements, which, of course, means advertising However, adverts on TV or in newspapers and magazines are expensive. What we need are cheap, yet effective ways of getting the message

know it could do all that!" is a typical

My suggestion is this... stickers. If magazines such as yours were to provide a few small Amiga-promoting stickers along with the cover disks every month or so, they would soon start to appear all over the place. I do realise that eventually the stickers might get 'banned' from some computer rooms, but that in itself would get more publicity for the Amiga. Remember what happened to 'Relax' BBC hanned it, and it went to No. 1. Perhaps when people start to

realise that the Amiga isn't dead after all, and what it's capable of, they might start to ask questions.

Alastair Warren, via email Your wish is our command.

stimulating the Amiga rally certainly hit home with me. I have sat back and watched for years, quite hapy with my Workbench 2.04 A1500. Sure I did upgrade early on with an

A2091 and hard drive, even an A2620, I later Semetted a CD32 to my system. There I stayed content in my knowledge of the operating system and the workings of my favourite software. I smugly watched my workmates buying and dumping their ever speeding PCs with frightening rapidity. Even my Amiga mates when speeding by with their A1200s - first Blizzard 1220s and then 1230s. CD-ROM drives and Internet connec-

tions. All this was making my 2.1 MIPs look as slow as a slow thing could possibly be. Seeing the software development slip behind the PC at such a rate however did decress me somewhat but never waned my loyalty or enthusiasm. Since the turn of this year howev-

er the wind of change I feel is starting to blow to the Amiga's advantage. The whole scene seems brighter and a lot more confident.

The Amiga/Gateway strategy of

accepting the advantages of looking

outwards instead of inwards, broad-

Amiga's insurance policy for survival

is its operating system being closer

to the concept of the machine than

At the end of April I have ordered

ening development horizons and

ignoring outside influence. The

a Pro Tower II from those nice

Eyetech people: 68040 33MHz

16MB memory, CD-ROM drive etc.

Real AGA muscle at last, PPC and

the Internet beckon. Unlike mosdt

Amiga flag wavers I have belatedly

licensing is surely the answer:

put my money where my mouth is.

Geoff Hinks, Flintshire

The way I tell 'em

"Michael Gunter's email in the May 98 issue was a prime

Firstly, thanks for producing such a quality magazine every month. Even though it's overpriced and is half the size it used to be, it is still the best way of learning more about my

Amiga. I loved the article on OS4 in "The Next Generation Amiga" and have thought long and hard about a feature to attract people to it. My suggestion is to add case sensitive jokes. Yes, in addition to case sensitive help, I think that it would be great for a computer to make you giggle when you want. Amiga Inc could make this point in their adverts by getting famous comedians to make inkes about Wintel, and then

example of the lack of faith towards the Amiga market and I'm pretty sure that he is one step away from buying a PC"

have them say "Amiga" and stop Then they could have a sort of competition to enter your own jokes. and the best ones win. Perhaps I've taken this too far, but wouldn't it be great if that robot voice from

Workbench 2 should be updated. and that could tell the jokes if you want. Also, something like VoiceShell should be added and properly imple

mented so that you can simply talk to your computer to get it to do simple loading procedures. Perhaps even a proper (simplish) intelligence



▲ Millenium Bug: a DFORMAT parameter would be nice, apparently.

Your Millenium Bug article made for interesting reading. However, it should be noted that file datestamps and the system clock do not store year as two digits. AmigaDOS stores this information as the number of days from 1 Jan 1978, so is not susceptible to post '99 year trips. Well not until the 680x0 date bug occurs

in 2030 something anyway. However, Amiga Int/Inc should note that the 'Date' needs to be fixed for four digit year entry. While they are at it, it would be nice if they

add a DFORMAT parameter for controlling date output format adding iulian-type day count etc Likewise, 'List' needs its output

produce a four digit year output. Some method of date/time output formatting would also be welcome Tony Bullock, via email

So now we know

Wind of change

on Army s bit of ed out, Amiga ad you'd en doing ct, if you otter you ure is om the 992 issue ven the

inlikely to behind niga is in k Bleach' t the notured into triangle

r users

- but who is it?

have no friends you can always talk to your Amiga. Perhaps, you could even take it down the pub for a drink... Admittedly, this would make it a lot bigger, so I think that OS4 should be on a CD-ROM, with this additional stuff (and other useful bits) no it I Staful Wildenbus beater!

Chris Speer, via email

Nice ides, but you lost us halfway through with your bit about people saying "Amiga" and stopping laughing. Also you'll probably find also that a computerised voice isn't the best vehicle for imparting a rib-tickling joke, but you never know...

Wordworth vs Word I'm an IT manager for a medium sized manufacturing company, and would dearly like to replace some of

with Amigas running Wordworth, but there is one thing holding me back. Any new Amiga OS must have built-in networking, both vie modern (eg for Net access) and more importantly for business use, LAN access by ethernet. Everybody nowdays, both at home and in business wants

to network their equipment.
Without cheap, effective, simple networking looth hard and software) the Amiga will (continue to) be a minority, niche market, and will never make any penetration into the enormous business market.

Kevin White, Cheshire

.....

SAEs please
First of all, many thanks for including the details of my Amiga user group

Washeedt 7 © 1999 Departmentated 487

Snap to Grid, Object Alignment, Quick Shapes

Right Click Popup Menne, Automatic Spall Checking, Schanged Spell Settings and more!

These test framer are linked, so test fleue

between them.

Automatic Seell Chacking

checks the spelling of yo

on your User Group directory pages. The interest generated has been quite staggering considering the state of play with the Amiga market. But. therein lies the problem...

I have received mail from literally all over the world asking questions ranging from "I have replaced my existing hard drive but the new one does not seem have a space to insert the blue disks" (!!?) to "I am having trouble getting ShapeShifter having trouble getting ShapeShifter

insert the blue disks" (IIP) to "I am having trouble getting ShapeShifter to recognise my SCSI CD-ROM". "The chap who wrote to me from a submarine in the Arctic

I have replied to all the letters to the best of my ability and have referred others to friends with expertise in a particular subject but not one person included an SAE. This may seem trivial but I have personally replied to over 50 letters and only about the of these were in a opposition to a clubbly stend our user group. The chap who wrote to me from a submanier in the Arctic. Circle my have had the best intertions but I don't fink he could make

it every Sunday afternoon...
What I'm basically saying is that I am quite willing to help if people have a problem but I simply cannot afford to spend money in doing so. If you could mention this in your magazine then I would be very

grateful. Thanks a lot. Simon, Wigan & West Lancs Amiga User Group

P.S. Just out of interest, we have members who attend from Coventry

Preste special shapes like

this in an instant with new Quich Shapes! (100 miles) and Anglesey (85 miles). Can any other group do better?

It's good to hear of the amount of responses those pages are generating. In fact, some groups have asked to be removed because they've had far too much response! We'll put in something about including a stamped addressed envelope for replies

Circle may have had the best intentions but I don't think he could make it every Sunday afternoon..." I have replied to all the letters to Norwegian supplier

All I want to say is that Ampine equipment is very hard to get her in Norway. There are many Amiga in Norway. There are many Amiga can't find stores that self Amiga can't find stores that self Amiga equipment for their machinest So I wanted to give all the users in Norway an Internet site and a phone number they could call when they want hardware or software for their great Amiga machines!

Name of the company: Sezam Software

Location: Bergen
Country: Norway
Phone: 55100070 (from other
countries: +47 and the number)
Internet: http://www.sezam.no

If you could print this in the great CU Amiga Magazine it would be great! Thank you for the best Amiga magazine in the World! Keep up the good work! Thats all!

Ragnar Ulvestad, Vatne, Norway More professional

Thanks for a fantastic mag, but in my honest opinion it could improve with a more professional edge. Most Armiga users today are of a highly informed species, and the treatment of topics still in their inflancy on the machine (ep. networking, high performance for the commercial sector, advanced species, and the treatment of topics still in their commercial sector, advanced species, and the commercial sector, advanced sector, and the commercial sector, and the commercial sector, and the commercial sector, advanced sector, and the commercial sector, and the

Stephen Dowe, Hants

To the Point...

Come again?

COBOL: FORTRAN; BASIC; PAS-CAL: Any other 8*8"x. Who gives a ross. Amiga must survive. It's an an original concept and it's up to you (plural) to make this happen. We are the minority but be can win! From someone who gives a toss, and who(m) has faith. I represent others! Confused as a new:

JLJ Smith, via email

Foul mouthed
Why on earth do you give your
pages over to foul mouthed people
who's opinions are best kept to
their self? Backchst, "Don't knock
CDTV": this should have been
thrown in the bin along with the
picture and comments from Art
Gallery picture three.

Mr M Worcester, Notts.

Stating the obvious
I'm sure you and your readers are
getting fed up with all these car
analogies appearing in a compute
magazine, so here's a motorcycle

P Charlton, Croydon

Like you say, we're a bit tired of those now. Merely replacing last month's VW Beetle with a Norton motorbike isn't adding anything

to the debate. Next!

As we closed this issue, initial reaction was coming in regarding the Amiga Inc announcement from World of Amiga. We'll be publishing a wide range of readers' views on the subject in the next issue.

CU Amiga reserves the right to

cut out bits of letters that go on without any particular point, and to simply snip out bits we don't have room to print. We won't add anything though, apart from the odd spelling correction. All letters sent to the Backchat address will be considered for publication.





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expressed here are not necessarily those of CU Amiga.



End of an era?



Shortly before the last general election in the UK, there was a real dread amongst the country's alternative comedians and satirists. For years they had been roundly supporting the opposition party, getting great mileage from ment's latest gaffe, scandal or squabble. The prospect of a sleaze-free new government was a scary one to them - where would they get their material if the people they had been knocking all this time weren't around any more? There was even talk of comics defecting to keep the Conservatives in power and themselves in jokes. Of course it wasrealised that the Labour party was made up of politicians, and there Within days of the new government the comedians were finding plenty to take the mick out of.

Fancy French words

A similar fin de siecle atmosphere exists amongst Amigo commenta-tors today. It's just one of those things that we write the magazine from the back to the front, so the last 64 pages will probably be at the printers by the time we have heard what the "big announce-ment" is, We've had a field day, hopothesision and evangelising

about the future of the Amiga, and in a couple of weeks it will all be over - for now at any rate. Like the comedians I'm sure we will find something to discuss in no time at all, but right now it's dangerously close. In fact much of our planning in this issue has involved trying to figure out what interesting things we can do without embarrassing ourselves. We could decide to do a major article on how great PCI is and why you'll have PCI slots in your Amiga sooner or later, only to have Amiga Inc announce that PCI is being ignored a couple of weeks before the issue comes out.

Here it comes...

We see the wind breast breast the brownessessment, selected in our command speculation by the sheer proximity of the information the Amiga community has been crying out for over the last year—and a lot longer. We are told it is big, and it will be worth the wait. We have that it is going to be part of a revolution in computing which will shake the enter computer industry. There are harted of some lived of partner, many computing our partners that we prompt the properties of the properties of the properties of properties of the properties of the properties of the properties of properties properties of properties propertie

redraw the map of modern computing. How can we speculate in the face of this? Sure, we chat over a

pint after work speculating in private, but we couldn't print the speculation for risk of

even spectacularly so.
Then I think of Tony
Blair, his grin suffering at
the savage pen of cartoonist
Steve Bell, or impersonated with

Prozacilike craziness by impressions throy Breme, and I know we'll be right back in the thick of it in no time. We've heard announcements before, we can take it. We are seasoned, battle herdened professionals who have faced the full furly of a thousand marketing departments and survived. We'll survive this one too. Whatever Amiga Inc throw at

Commodore!) that we can sink our teeth into. There is even the all important (question of what the next generation of Amiga will be after that, and why Amiga inc. haven't organised support for XYZ yet. Hell, if it turns out to be a washing machine, we'll have an opinion on soap powders in no time — so come on Al. give us

"We'll be back, and we'll be taking a good look at Jeff Schindler Saturday morning to see if there is any sign of a crazed Tony Blair grin."

us, there will be something wrong with it, something better that could happen. There will be further developments in the world of computer technology that they did not anticipate and we'll be able to discuss those. There will be new changes of direction and changes of opinion for us to monitor and examine, and there will be internal differences (properliable fewors than with

your best shot! Don't think you've been let off easy. We'll be back, and we'll be taking a good look at Jeff Schindler Saturday morning to see if there is any sign of a second Tony Blair or in

of a crazed Tony Blair grin.
Of course my money says that
new Amigas will be based on
multimedia processors such as
the Mpact2. Or is it that mysterious Project X chipset that is also

said to be being backed by a group of major computer com panies, and will be revealing its plans and its partners at weeks after WOA? Hey, then there is Motorola's even more mysterious Hellcat, which ot be relevant. Hmm, well I'm pretty certain that Be, inc. will sioned to write are translating AmigaOS to Java, of course... Oh hell, I

Can 1?
Andrew Kern is Deputy Editor of CU
Amiga

just can't stop myself.

Fallout from the bombshell



Let's be honest: it wasn't what

God knows how many years, we're told that we've got to sit

tight for another two before the

first of the fabled Super Amigas

being prepared for the "homb-

shell' by Amiga Inc. most of us

had hoped they would at least

unveil a new operating system

promises of demonstrations of

new products came to nothing

update, or fingers crossed, some

For one reason or another, the

The closest we got to that was

a very attractive Amiga

badged

monitor

and

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any sign

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might

ell I'm

slating

Editor of CU

rolls off the production line. After

we wanted to hear. After a wait of

took me back to an episode of the childrens program Bagpuss, in which the mice fool the other toys into thinking help have a dolf's house which makes buscuits, when in fact they're just rolling a single biscuit through the front door then taking it around the back, re-positioning it time after time. I had to share that with you.

Different perception

on a strip of PCB. Rather bizarrely, it

Different perception
Amiga Inc seem to think they've
worked very quickly on this one and

were pleased with what they had to app, went though they were disappointed they couldn't reveal their partners in the development of the new operating system. But then they're looking at this whole situation as having begun in April of last year, whoreas we've been waiting a whole lot longer. To them, two years is northing. Als sometime who has been holding their breath for 15 seconds to field it for another 30 and they'll grobably be able to cope. Also they is probably be able to cope. Also they is probably to able to cope. Also they is probably the able to cope. Also they is probably the probable to be the probable to th

and you might get a less obliging reaction.

Through nods, winks, nudges and hints, we were lead to believe that after May 15th the oxygen supply would be turned back on, but in

that after May 15th the oxygen sup ply would be turned back on, but in fact all we really got was a tank of O₂ dangling from the end of a stick. from the announcement and the World of Amiga weekend as a whole, not least the promise of a next generation Amiga and the intermediate development system running AmigaOS4.0, clumsily presented as a PC-based consumer product.

In a way, the most encouraging thing to have emerged was the show of unity and strength from the Amiga community, coupled with Amiga Inc's willingness to talk and consider that their initial plans might

the new killer apps in development for the new Amiga. Ironically, it's this phase which caused uproar in the initial Amiga ness hriefing.

The x86 development system (the only sytem planned to run AmigaOS4.0) was presented as a consumer product, leading to confusion and outrage from certain quarters of the Amiga press who sensed a covert slide into PC territory under the Amiga banner.

"But then they're looking at this whole situation as having begun in April of last year, whereas we've been waiting a whole lot longer."

not have been ideal in all respects. When PowerPC was conspicuous by When PowerPC was conspicuous by its absence from Amiga Inc's plans, phase 5, Hasge 6 Partner and Mick. Tinker (of BoXRE fame) of proteined and mand threshed out a joint proposal for a licence to develop Amiga(25.5 for PowerPC Amiga, 25.1 ha Amiga is still a viable proposition today because of them, you, so, and war not plang on to the promise of predict of ficial things two years down the line.

It was also reassuring to hear Amiga Inc's realisation that a platform is nothing without the support of developers. The 'bridge' system, as they termed it (the PC box with some extra hardware running

AmigaOS4.0), is almost soley for the benefit of developers, which should give them a lead time of at least

to get

Keep on keeping on Last the impression some people over at Amiga Inc had expected a more enthusiastic response to their promise of a wondermachine within a couple of years. (actually I think they did) that we've heard this all before, and only solid, tangible, working evidence is going to have the desired effect. Then again, Amiga Inc are getting a hard time in exchange for granting us our main request: tell us what you are doing. Damned if they do. damned if they don't it would

seem. Ultimately this is good news, it's just that most of us had hoped for something a big bit sooner. There are bound to be plenty of interesting developments from the fallout, and whatever happens, we'll be carrying on regardless. At least someone has finally changed the lightbulb at the end of the tunnel.

Tony Hersan is Editor of CU Amina

keyboard, topped off with a fashing have the farmed of a fashing have the monotor a just turned off a monotor a just turned off a monotor a just turned of a monotor a just turned of a monotor a just to boding up and we're second, away from a just opposing openience. But no... Lake a look round the basic of the sear put off the monotory to construct of from glue and narboard. The hard drive sight is simply on LED hard drive sight is simply on LED.

Positive aspects

positive aspects that have come

TRAGED/ES

MSX

With so many different home computer systems, someone needed to introduce a standard... Guess who?



ine home computer of the 180% saw many different formats rise and fall. Back in those days building a computer er was actually very easy. Microprocessors were plentful, and if you didn't want to bother designing your own custom hardware you didn't need to: computers like the 280 and Jupiter Ace were built using ordinary chips available from any electronic sunctiler

To make your own system you only needed to stick the CPU and some memory in a box, add a keyboard, I'V modulator, basic video hardware and a cassette interface for loading and swing problems. And that's what a lot of companies did: the Oric, Lyrx, Dragon – names which mean nothing to anywone under sixteen now but names which bring back memories to old farts like me. This time the computer in question way negative.

This time the computer in question very nearty made it big time. It was such a good idea, and so much money was spent on it, that it was hard to accept that it wasn't a success. In fact, looking around the many web pages created by fans, a lot of people never did and never will accept it.

We are legion

The thing about MSX was that there was no single computer system. MSX wasn't a make, it was a standard. If you wented to build a computer which could put MSX on it, then you needed to make it confrom to basic hardware specifications. These were that you used a 3.5 MHz 280 processor (the same as the Spectrum and 281), at least SK of memory and a 22X ROM with a special version of BASIC on it.

With plans for global domination written all with plans for global domination written all earth of the BASIC was none other than Microsoft themselves (of course, the size of the ROM should have given it away – what Sinclair crammed into BK, Microsoft took 29K to do), Bill and pals at ASC (It the Japanese standards people) came up with MSX in an attempt to make a home version of IBM's business computer.

The fact of Japanese comparies pumping out. MKS machines was truly impressive. Yamaha, Picones Chathas, Caron, Goldska, Mitsubahi and Hiskahi to name bid seri. Each machine Hiskahi to alme bid seri. Each machine Hiskahi to savey well made, single unit. With a real keyboard, cassestia savily and lacing floot floppy dood, cassestia savily and lacing floot floppy dood, prystick interface, decent sound using the General Instrument XH-3010 Sound History to MKS systems were neal computers. Graphics capabilities were impressive too, with up to 256 by 152 paids in 18 colours and sprinte, all made prossible by the same video chip used in the prossible type the same video chip used in the

Texas Instruments T199/4a (another story there). However the clever part was that as each system conformed to the same specifications, software written for one would work on them all. You could buy a game for your MSX computer, no matter the make, and it would work when you

You might think that this conformats approach to computers would imit them: what would there be to choose between them? The manufacturers easily got around this, and faillored think and taillored thinh handwere to specific riche markets. Yamaha, for exemple, thought not the CORM which came with a real synthesiser butlen (OK, if used FM synthesis—but it was still more than the Amiga can currently but it was still more than the Amiga can currently built in sequencing software, and was the ideal holder musics easy for many people.

Spectravideo really pushed out the boat with their systems, and created what many consider to be the finest MKS machines available. The 738 X PRESS system looked uncannily like an Amiga 500, with a floppy disk drive built into the side. Taking advantage of the 280, this machine could un CPM programs –most business applications – which made it a serious contender as a





great all-round computer system.

The Pioneer system integrated itself into the

family entertainment system and could link-up with the videodisk player. Presumably this was solely for the Japanese habit of Karaoke, but it was still alread of its time. If they had called it a "set-top box", it might all have been different.

Whoops

So what happened mort? Although a big h is in Japan — He and to see with all the manufacturers behind it — the MSX systems were not a success to the U.K nor in the MXX platforms was chronically undergowered. With the launch of the Alast ST and the belowed which was the companies of the Mark ST and the behavior as builtier SAGE cappeted totality of disturbands, as builtier SAGE cappeted totality of disturbands, as builtier SAGE cappeted totality of disturbands, and the same state of the safe was a noncoulidit fold with subdirectories was a non-

starter for serious use. Americans with an eye to the future preferred their Applell systems. In the UK, it was a slightly different matter.

The MSX machines were lovely, and very desirbility of the machines were lovely and the very desired to the three were more of the companion of the machines of the words of term who warded to piley games. A Spectrum was allfordable, an MSX eystem wasn't be two start facilities of this all time start more of the wardape kills doubt save up for a Commodered's, but the MSX might be those them is supercomputer terminery. Rich kild had been facilities to supercomputer terminery. Rich kild had been facilities and the three facilities of the supercomputer terminery. Rich kild had been facilities the three facilities of the machine was all the supercomputer terminery. The MSX had were successfully proported terminer and the marks:

speed 280 and improved graphics and sound, but it was too late - the dawning 15-bit world meant there was no market outside Japan. MSX, the standard which so nearly made it, based itself on a processor which was already out of state of the standard which so nearly made it, based and state and that vare here of it. There are seweral Arniga errulators available, but not enough nostalgate to make it worthwhile. Sorry Bill, you lost that round.

MSX2 was launched in 1985, with a double-

Web links
The Ultimate MSX FAQ
http://www.geocities.com/SiliconValley/Vist

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